



ORMA MODULAR FORMWORK

Vertical formwork: strong, versatile and suitable to be used in many applications

Construcción



IMPORTANT:

Any safety provisions as directed by the appropriate governing agencies must be observed when using our products.

The pictures in this document are snapshots of situations at different stages of assembly, and therefore are not complete images. For the purpose of safety, they should not be deemed as definitive.

All of the indications regarding safety and operations contained in this document, and the data on stress and loads should be respected. ULMA Construcción's Technical Department must be consulted anytime that field changes alter our equipment installation drawings.

The loads featured in this document, related to the basic elements of the product, are approximate.

Our equipment is designed to work with accessories and elements made by our company only. Combining such equipment with other systems is not only dangerous but also voids any or all our warranties.

The company reserves the right to introduce any modifications deemed necessary for the technical development of the product.

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A black and white photograph showing the silhouettes of three construction workers on a roof. They are working with a modular formwork system, which consists of interlocking panels. The workers are positioned on the left side of the frame, and the formwork extends towards the right. The background is a clear, light blue sky. The overall scene is a high-contrast silhouette against the sky.

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ORMA MODULAR FORMWORK

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► Product description

Safety and special features

The **ORMA Modular Formwork system** provides solutions for the execution of any type of vertical structure, no matter how risky it may seem: **walls, columns, abutments, foundations...** It is suitable for framing any geometrical shape.

The high performance of this system is guaranteed for any type of construction job, whether constructing buildings or other civil engineering projects.

The system is comprised mainly of panels, joined by clamps, available in gangs that make up the formwork. ORMA has elements or accessories that **efficiently and safely provide solutions for all types of geometries.**



■ Primary characteristics:

- System certified by the German organization **GSV*** according to established guidelines and requirements.
- System designed to support **high concrete pressures.**
- **Wide range** of panels, the largest being 3.3x2.4m (7.92m²).
- **Robust panel** formed by a metal frame with reinforced corners.
- **Highly versatile system** due to **lateral holes** that allow quickly framing typical solutions, such as bulkheads, corners and columns.
- The plywood shuttering face provides **excellent surface finishes.**
- Panels are joined by **clamps** with the strike of a hammer to form large gangs, which can then be lifted.
- The wide range of **Column Panels** provides solutions for columns of any dimension and height.
- **Safety elements** are easily fastened to panels, thus always guaranteeing safe system use.



***GSV:** World renowned international organization that is constituted of major formwork manufacturers. GSV establishes strict design, manufacturing and control requirements, thus guaranteeing product quality.

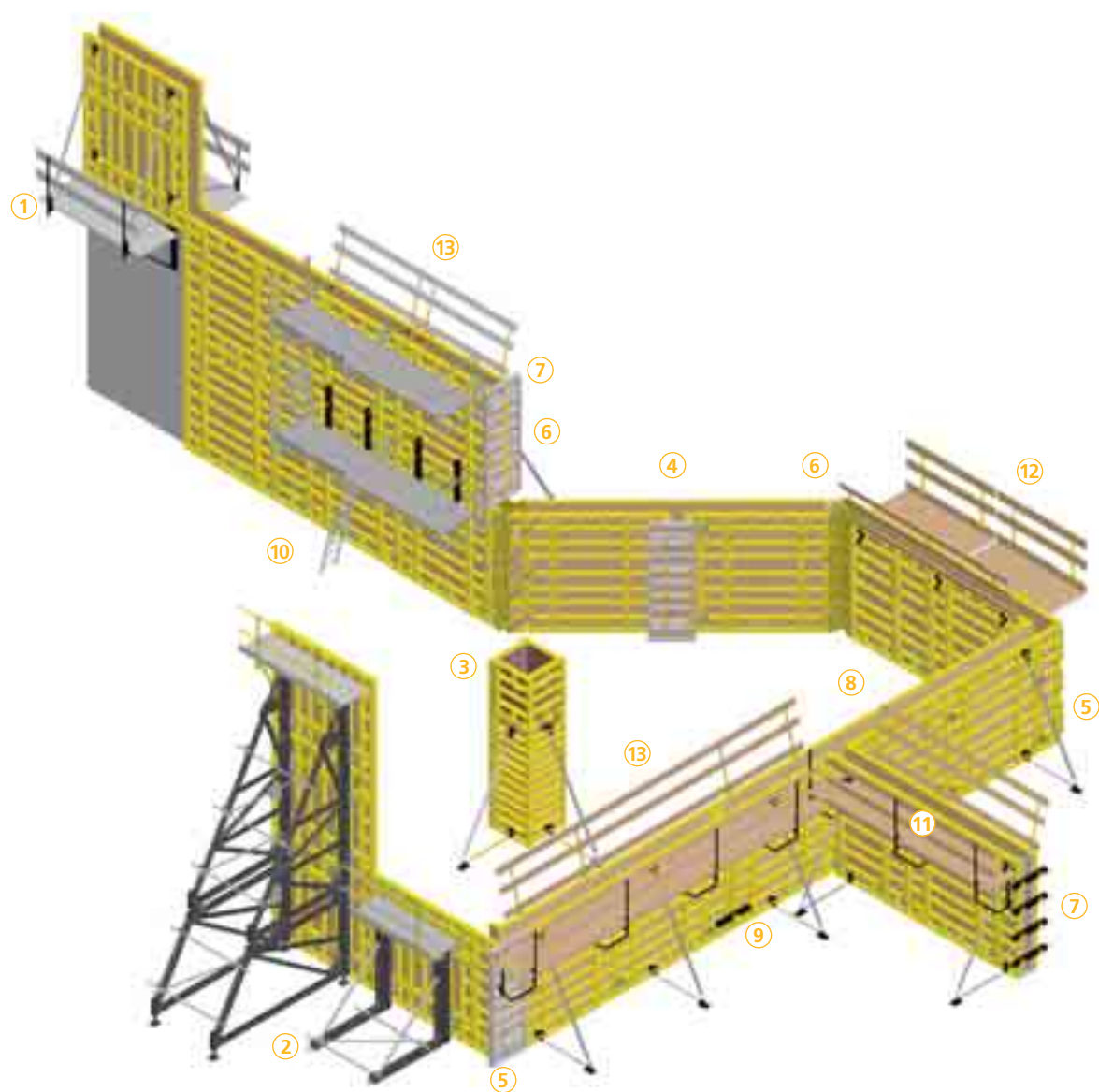
More information:
www.gsv-betonschalungen.de





■ Possibilities of the ORMA system: Features and Solutions

| | |
|-----------------------------|--------------------------|
| ① Climbing systems | ⑧ 90° wall intersections |
| ② One face formwork support | ⑨ Fillers |
| ③ Columns | ⑩ ORMA-BRIO Bracket |
| ④ Pilasters | ⑪ Walkway bracket |
| ⑤ 90° corners | ⑫ ORMA Platform |
| ⑥ Hinged corners | ⑬ Post bracket |
| ⑦ Bulkheads | |



► Basic system components

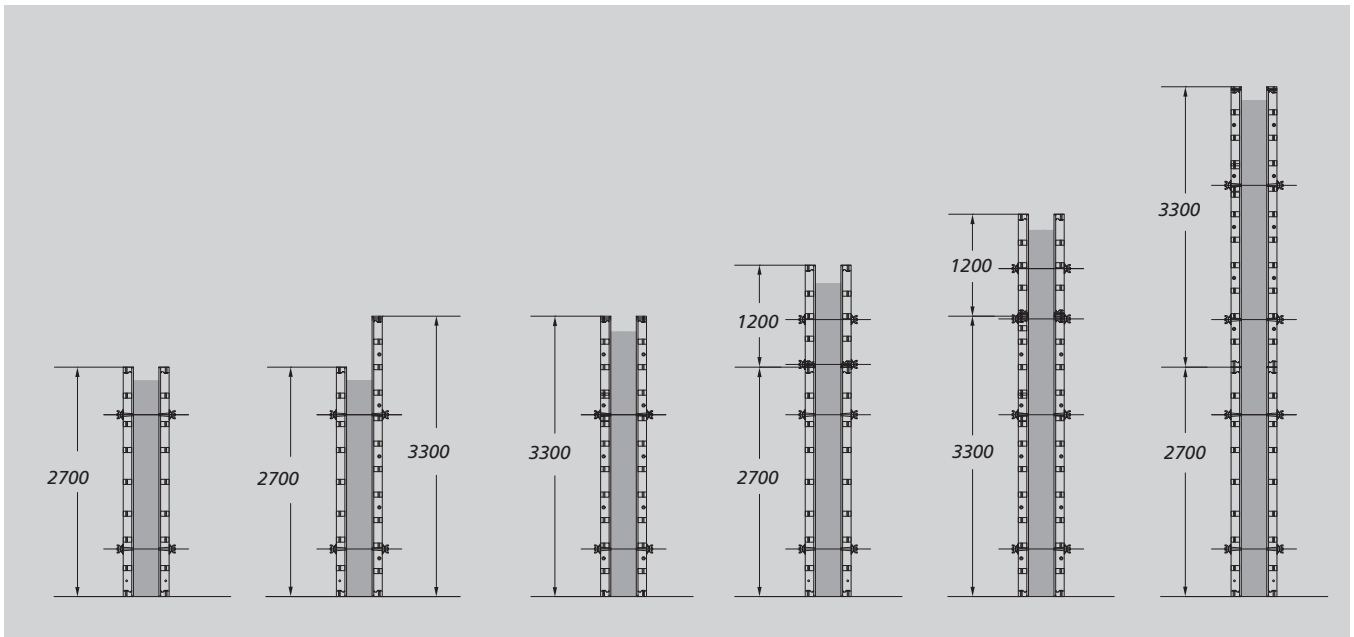
Versatile and capable of adapting to all ULMA
Construcción vertical systems

ULMA Construcción is committed to making versatile products with the objective of **maximizing product performance and minimizing costs of construction**. Accordingly, the ORMA Modular Formwork system is comprised of a series of components that, for the most part, can be used in conjunction with different ULMA Construcción vertical formwork systems.



■ Panels:

A perfect custom concrete finishing



► GSV certification:

• Maximum load pressure:

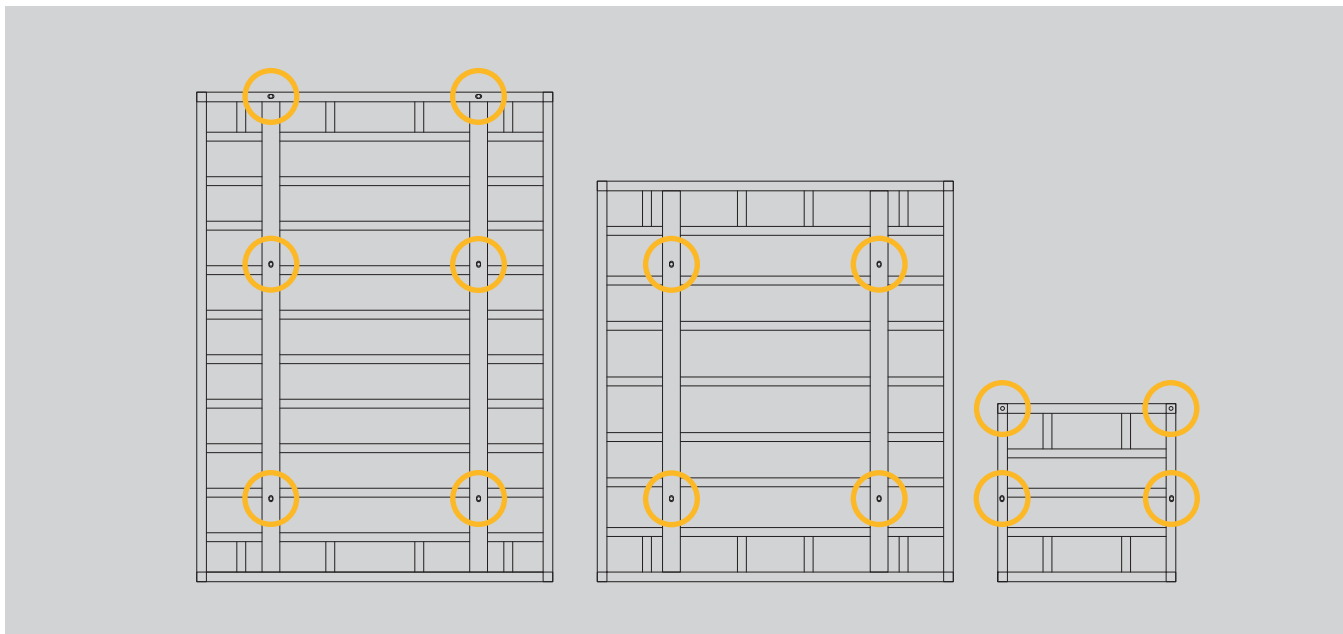
- 3.3m range: 80 kN/m²
- 2.7m range: 74 kN/m²

• Maximum deflections:

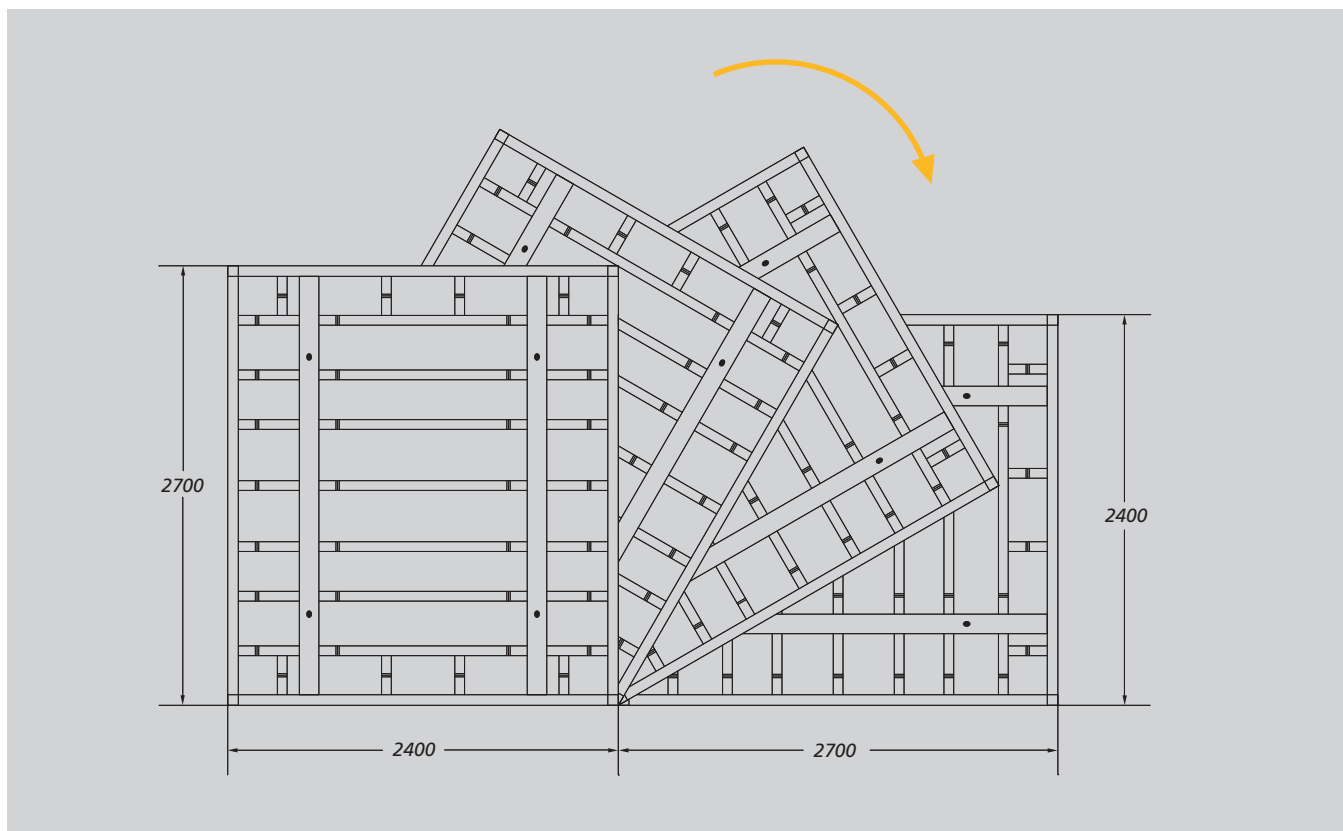
- 60 kN/m² (line 7, tab.3 DIN 18202)
- 80 kN/m² (line 6, tab.3 DIN 18202)

► Pouring concrete:

- For pouring height $\leq 3.3\text{m}$, only 2 ties are necessary.
- For pouring height $> 3.3\text{m}$, 3 ties are necessary.

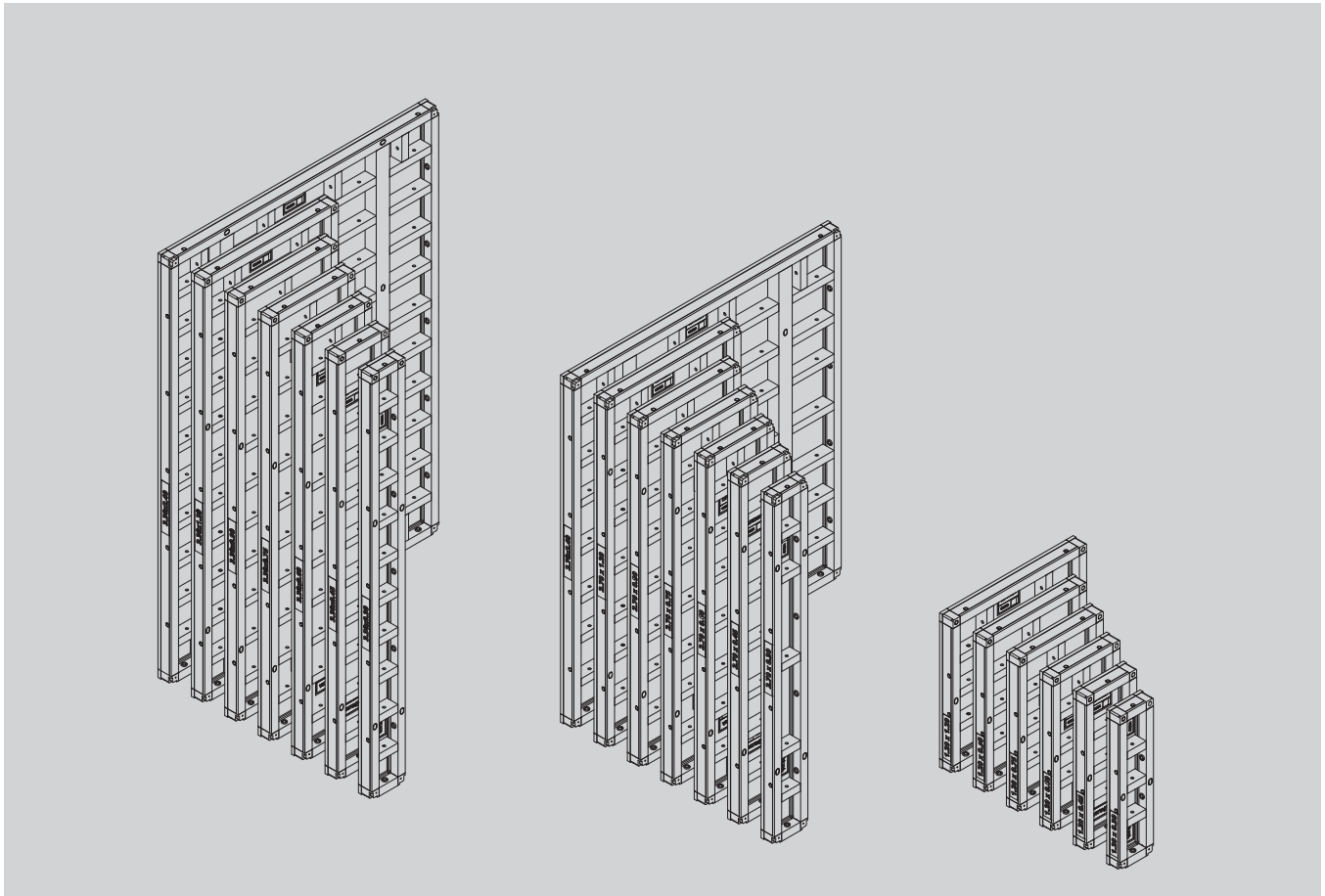
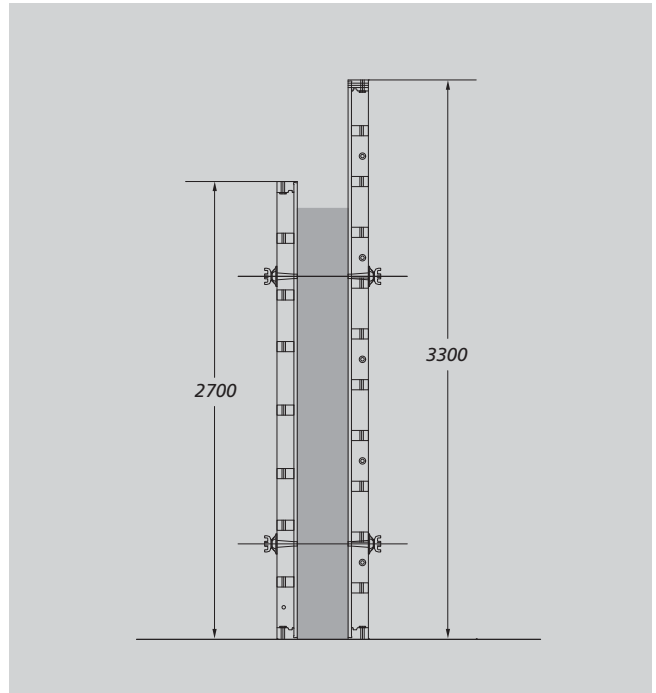


- Large panel **3.3x2.4m (7.92m²)** with 3 tying points **in height**.
- Big Panel **2.7x2.4m (6.48m²)** with 2 tying points **in height**.
- Three **ranges of panel heights**: 3.3m 2.7m and 1.2m panels. These are completely compatible and can be assembled in vertical or horizontal position.



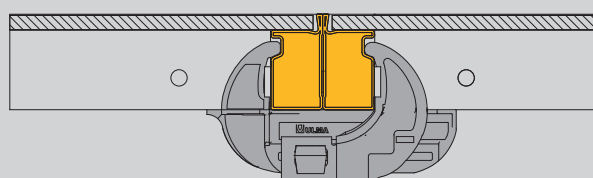
- The 3.3 and 2.7 Panel ranges can be assembled face to face and are compatible.

- Width range:**
 0.3 / 0.45 / 0.6 / 0.75 / 0.9 / 1.2 and 2.4m.
 Gangs can be laid out every 15cm by combining different panels.

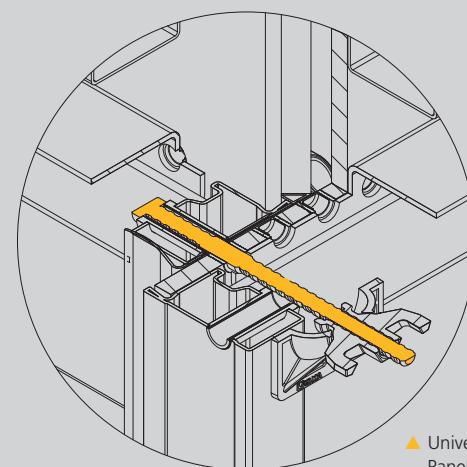




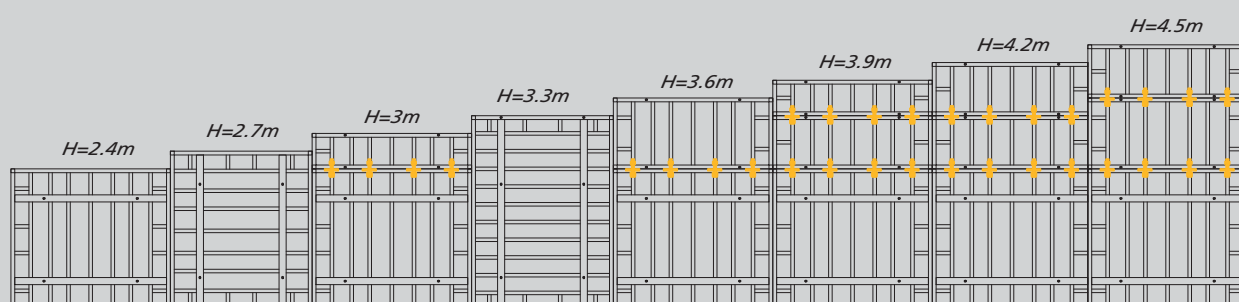
- ✦ The metal frame is formed by a perimeter profile and reinforced corners capable of absorbing impacts and avoiding breakage due to incorrect use. Besides, these corners reinforcement include a hollow to introduce the crow bar.
- ✦ The panels have **lateral holes** that are reinforced on the profiles for providing bulkhead, corner and pilaster solutions, thus making the system highly **versatile**.



▲ Adjustable Clamp Section

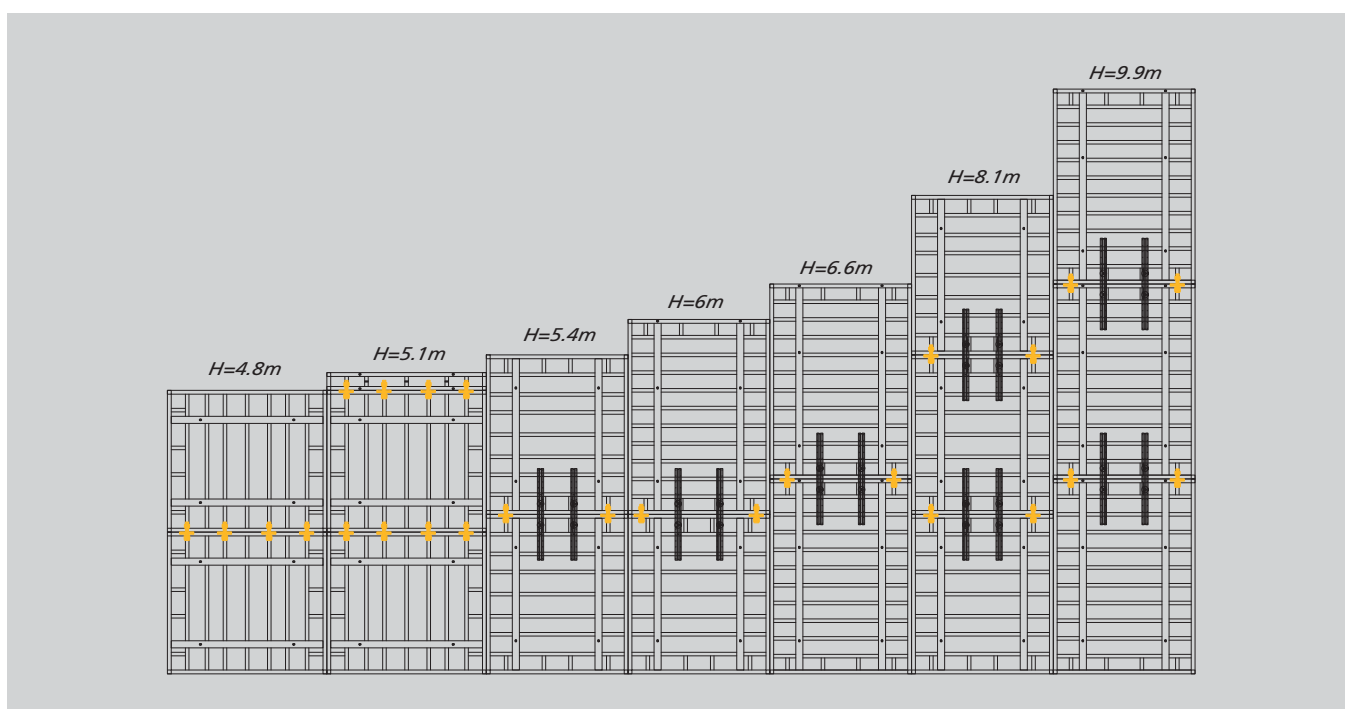


▲ Universal Panel-Wall Panel joint



▲ ORMA Panel's height range (from 2.4m to 4.5m)

- ▶ The shuttering face of the 18mm **thick plywood** is riveted to the metal structure. Its edges and tie holes are protected against impact and moisture.

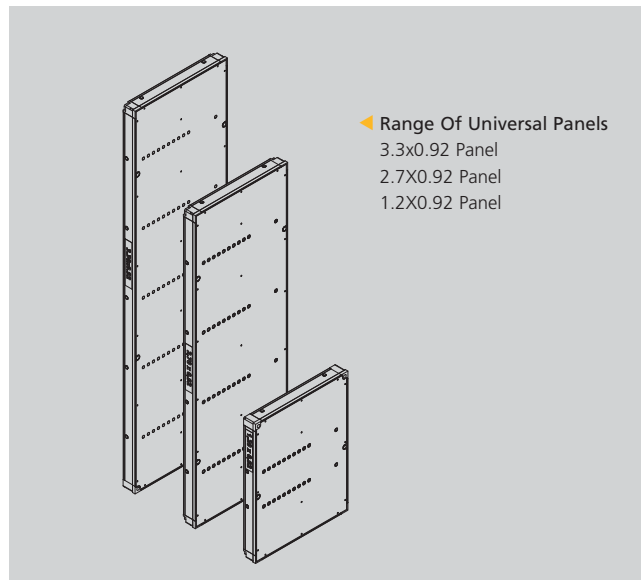
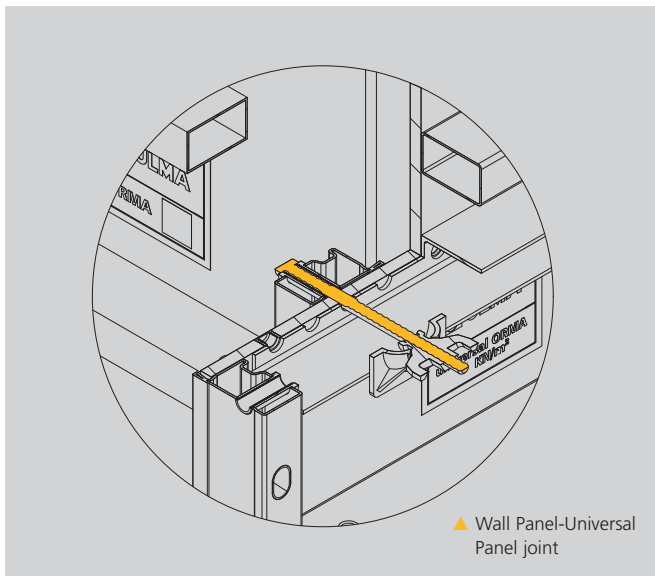


- ▶ ORMA Panel's height range (from 4.8m to 9.9m)

► Universal Panel

Multiple applications

The Universal Panel has U-shaped ribs with multipunched holes. Thus, these holes permit quickly framing corners, bulkheads and pilasters combining Universal and wall panels.



Universal Panels can also be used as wall panels, so they have tie holes in the perimeter profile where Tie Rods can be inserted.



Clamps:

Fast and simple connection

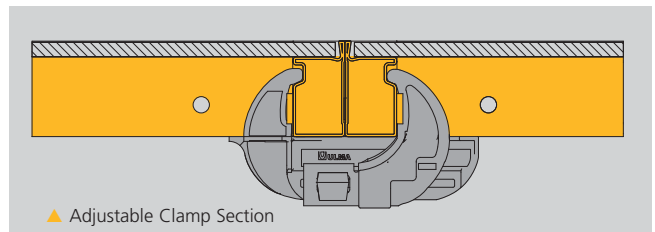
Adjustable Clamp

Guaranteed strong joints and fast assembly

This is the main component used to **join panels**.
With one single strike of the hammer, it can be used to make gangs **that are assured to be tight joint, no any concrete leak**.

• It has three basic functions:

- Joining
- Aligning
- Stiffening



▲ Ease of installation



▲ The tightness of the joint is assured

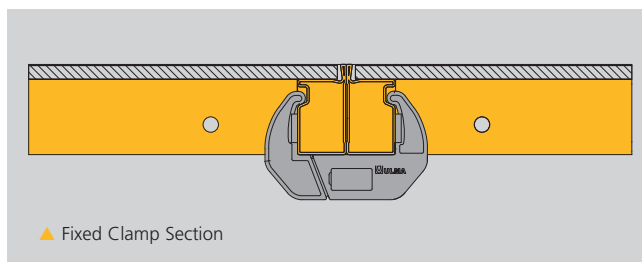


▲ This clamp can cover fillers **between panels up to 10cm wide**

Fixed Clamp

Guaranteed tight joint

Panel joint component that cannot be used in conjunction with compensation. Just as with the Adjustable Clamp, all panel joints can be formed with this clamp.



▲ The clamp joins panels in the edge



Waler:

Fixing for lifting

Auxiliary part used to lift gangs and align compensation.

Two Waler Hooks are used to fix these elements to the panel.



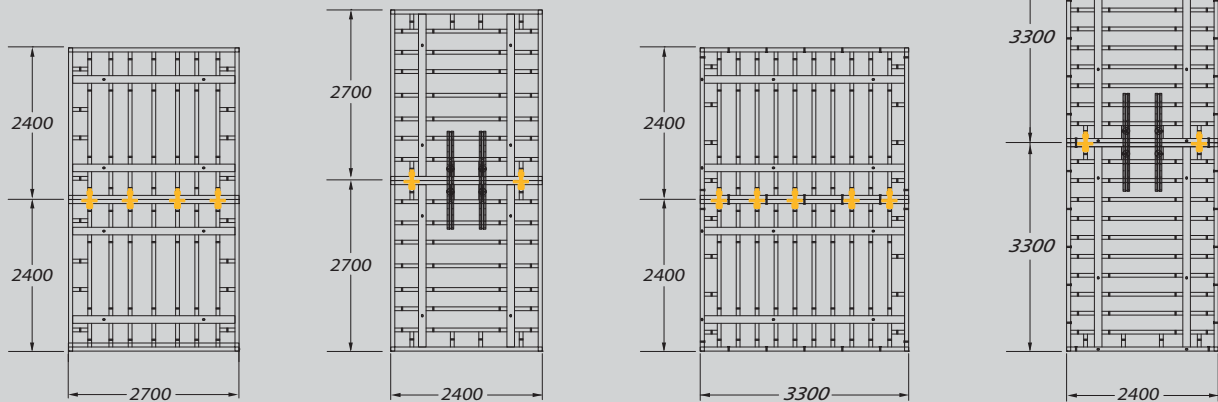
▲ These pieces provide rigidity and stability in hoisting



▲ Waler Hook detail



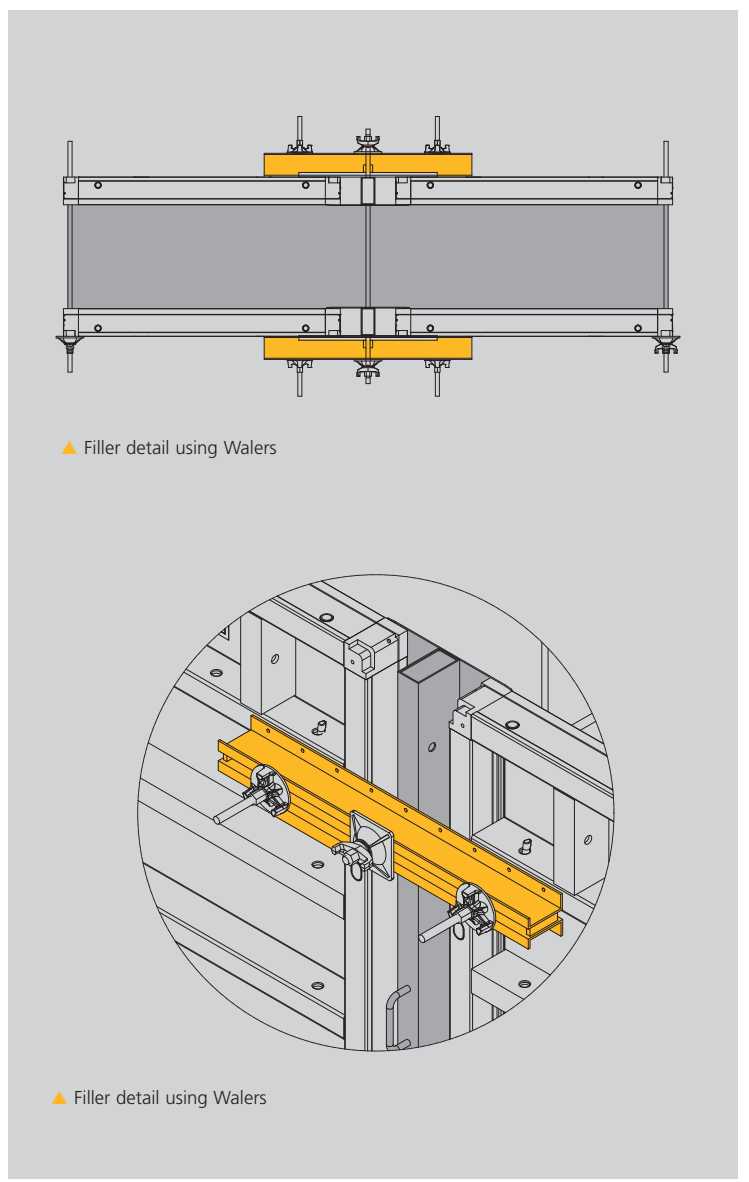
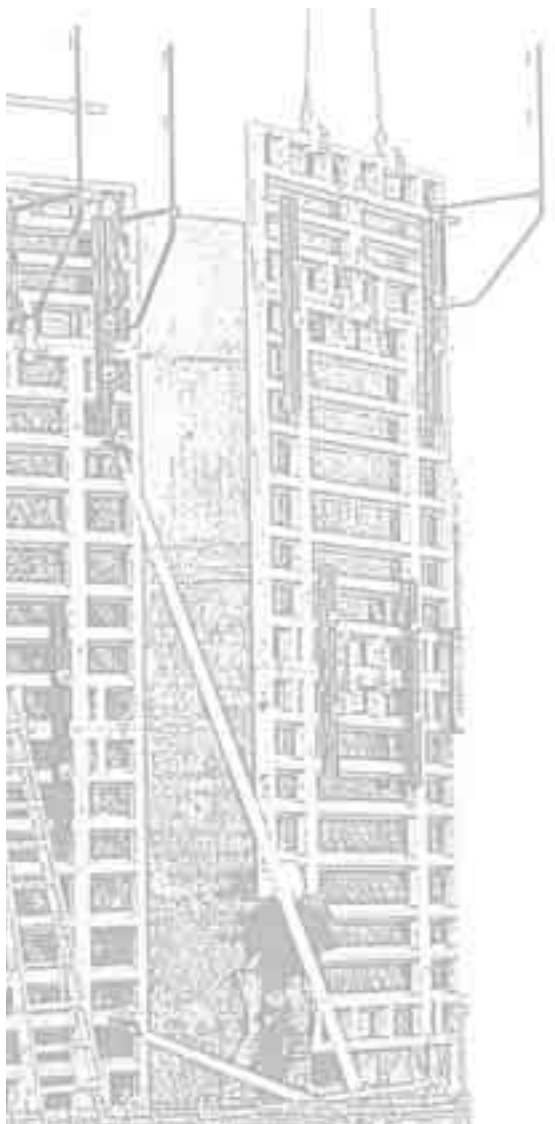
▲ Anchor of the Waler Hook in ORMA's Panel



▲ Stiffness system



▲ Walers in fillers



▲ Filler detail using Walers

▲ Filler detail using Walers

Tying System:

This tying system is strong enough to support the high pressures exerted when concrete is poured

This is an assembly formed by Tie Rods and nuts specially designed to support high concrete pressures.

The ORMA system joins panels face-to-face using Tie Rods and their respective tying elements.

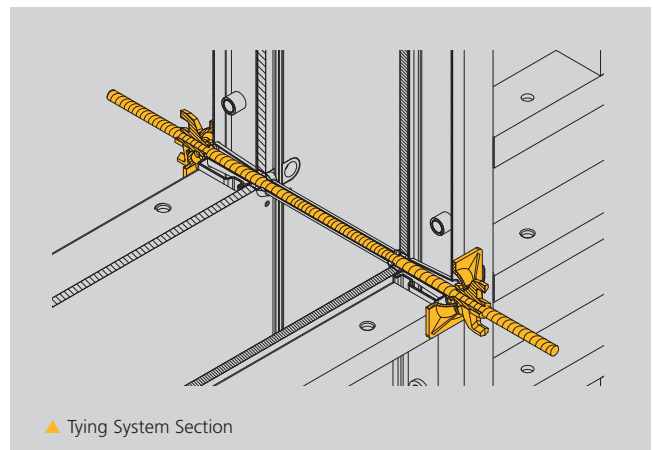
To permit recovering material and reusing it, the rods are protected by plastic tubes that are inserted between face-to-face panels. In addition, they maintain the proper spacing and thickness of the wall to be executed.

Ø15mm and Ø20mm Tie Rods can be used with the ORMA system.



▲ The Plate Washer Nut is the tying system's anchoring component. It is capable of supporting small inclinations in the rods

| NAME 15mm Tie | | NAME 20mm Tie |
|------------------------|--|------------------------|
| Spacer Tube 22/25 | | Spacer Tube 32/36 |
| Cone 22 | | Cone 32 |
| Tie Rod 15 | | Tie Rod 20 |
| Plate Washer Nut 15 | | Plate Washer Nut 20 |



▲ Tying System Section



▲ The nut design allows the entering of Tie Rod



Lifting:

Completely safe and resistant gang lifting

The **ORMA Lifting Hook** is an auxiliary component used in conjunction with a crane to lift single panels or gangs of panels.

With maximum load capacity of **1500kg** per unit, it is recommended to use two lifting hooks when lifting.

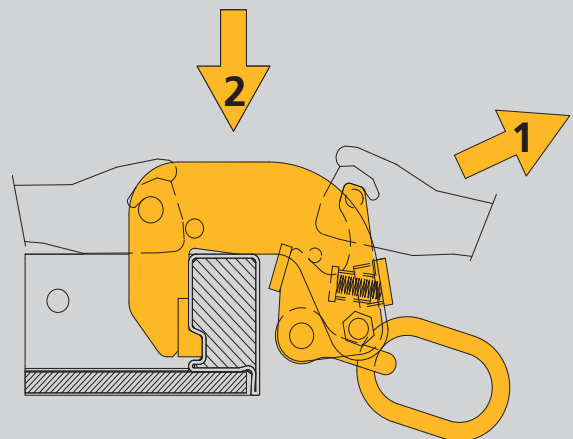
The following certifications guarantee that it is a safe component:

- ✓ The **"CE"** mark corresponds to European Directive 98/37/CE on machinery, and the maintenance control plate is provided to verify when maintenance work has been performed.
- ✓ The **"GS"** seal means that the system has been inspected by the Construction Committee of the "Office for Testing and Certifications" of BG-PRÜFZERT in Germany.

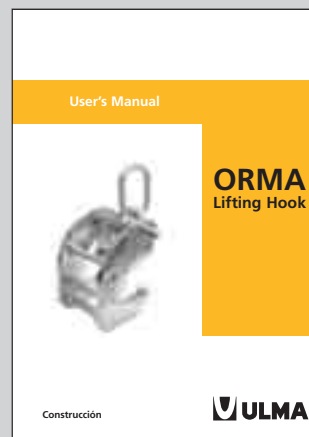


▲ It is recommended to use two lifting hooks when lifting

| | |
|---|--|
| CARGA MAX. DE USO 1500kg MAX. WORKING LOAD MAX. TRAGFÄHIGKEIT (3300 lbs) | ULMA ULMA C y E, Scoop. Ps. Otadui, 3 - Apdo. 13 20560 OÑATI (SPAIN) |
|  30° ANGULO MAX. DE ESlingas MAX. CHAIN ANGLE MAX. NEIGUNGS-WINKEL |  |
| ORMA GANCHO IZADO LIFTING HOOK TRANSPORTHAKEN 1900179 | |



▲ Detail of the Lifting Hook fixed to the Panel



▶ For further information, read the **ORMA Lifting Hook User's Manual**



▲ Lifting gangs including working platform in different levels



▲ ORMA Lifting Hook

■ Safety Elements:

Everyday safety

ULMA Construcción strives daily to assure **complete, personal and collective protection for workers and third parties alike**. The company provides the same care for its products as it does for its professionals, always seeking to obtain the pertinent certifications from accredited companies. All of its systems incorporate **safety elements to protect personnel when assembling and using** the system.

► Work Platforms:

Stable and safe working area

Work at high elevations, such as those reached when pouring concrete or installing different elements on top of the formwork, should be carried out from **safe and stable** work platforms that prevent workers from falling.

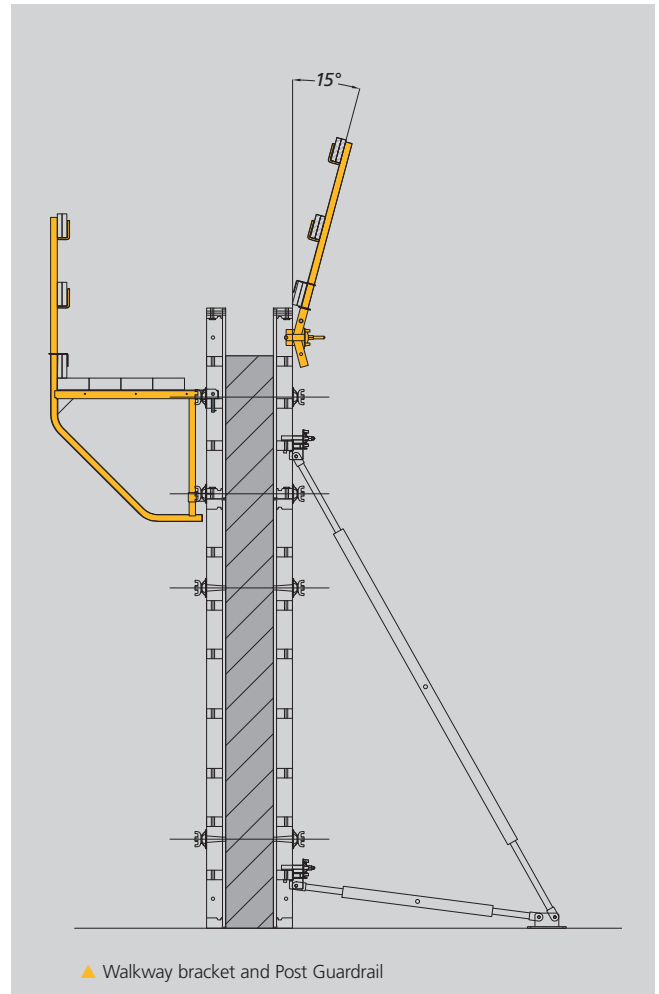
The ORMA system provides different solutions to build working platforms:

■ Walkway bracket:

Safe support at high elevations

This accessory, support for the working platform, is fixed by passing the rods through the tie holes on the horizontal ribs or by tying them to the vertical tubes. The abutment is supported by the lower ribs.

This component can also be used with other ULMA Construcción vertical formwork systems.



▲ Detail: fixed to a vertical rib



▲ Detail: fixed to a horizontal rib



▲ Safety pin in bracket

It includes elements that allow precisely **installing handrails and toeboards** using planks.

The work platform is created by nailing various planks to the top of the plastic block on the walkway bracket.



The same bracket system can be assembled on the opposite panel, or a safety handrail, using the **Post Bracket and the Safety Handrail Post**.

The lateral sides of the platform can be covered using **Clamps Safety Handrail**.



■ ORMA Platform 2.4x1.2

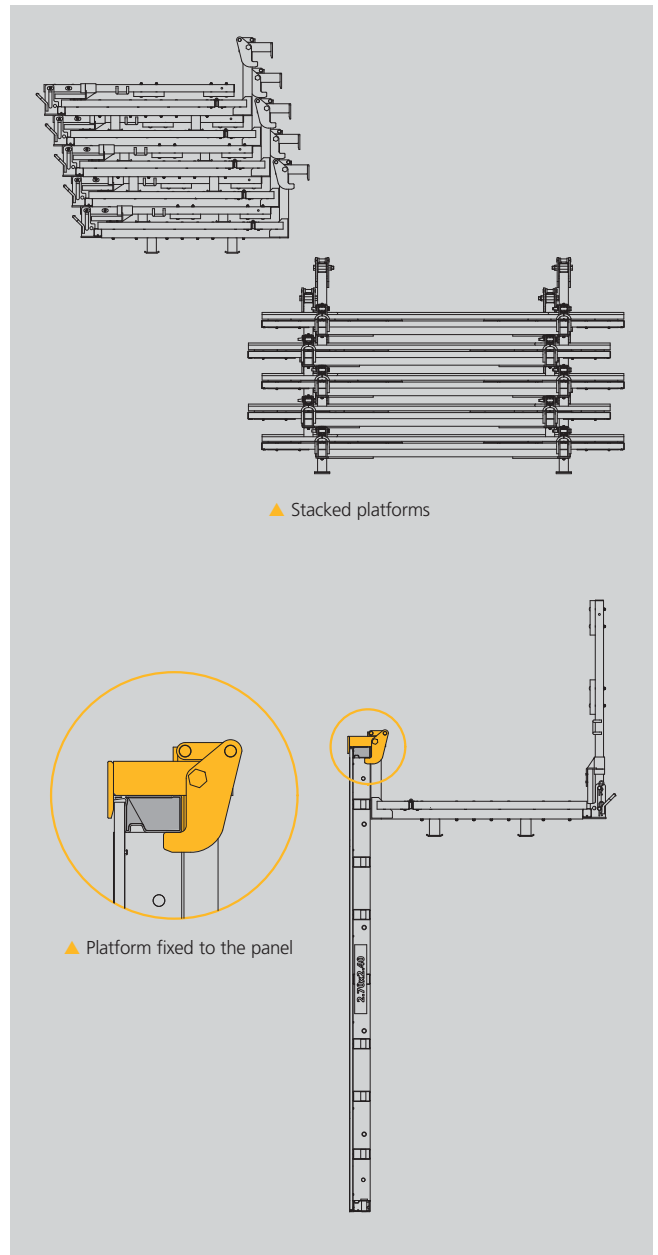
The integral and fast solution

This working platform, which **includes all the necessary elements**, is always placed on the upper part of the formwork panels.



To install the platform, just unfold the handrail and lift it with a crane using the lifting rings. The final step of this simple assembly is to use the hooks to place the platform on top of the last panel's profile.

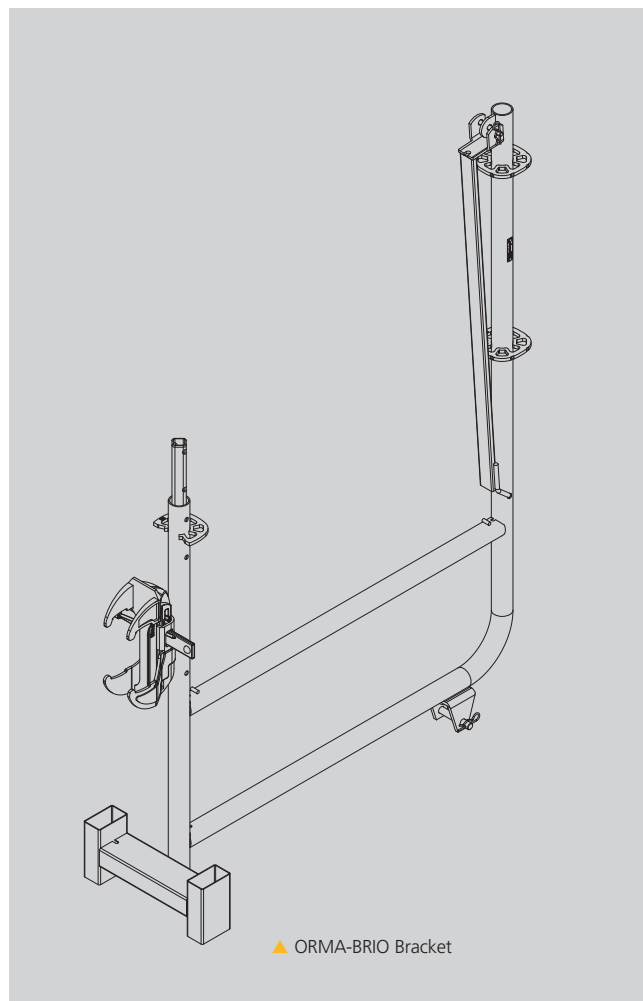
Transporting and storing the platform is simple since the handrails fold up on top of it, which makes it easier to stack.



■ ORMA-BRIO Bracket

Complete safety for high elevation jobs

The **ORMA-BRIO bracket** has a **welded clamp** which is used to fix the bracket to the formwork on any point on the exterior profile along the panel joint, on the top of the formwork or even in intermediate positions

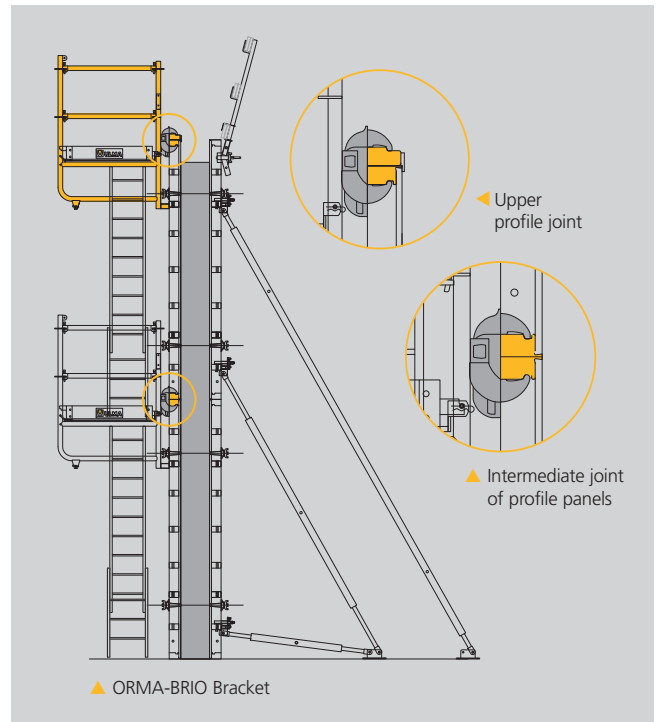


This bracket uses **BRIO Multidirectional Scaffolding standard elements**, thus guaranteeing the **versatility and safety** provided by this certified scaffolding.



The metal platforms, either with or without trapdoor, are installed on top of the **Bracket** in the same way as the elements for the **handrail** and **toe board**.

The trapdoor platform includes a ladder to access to different working levels.



■ Stabilizing System:

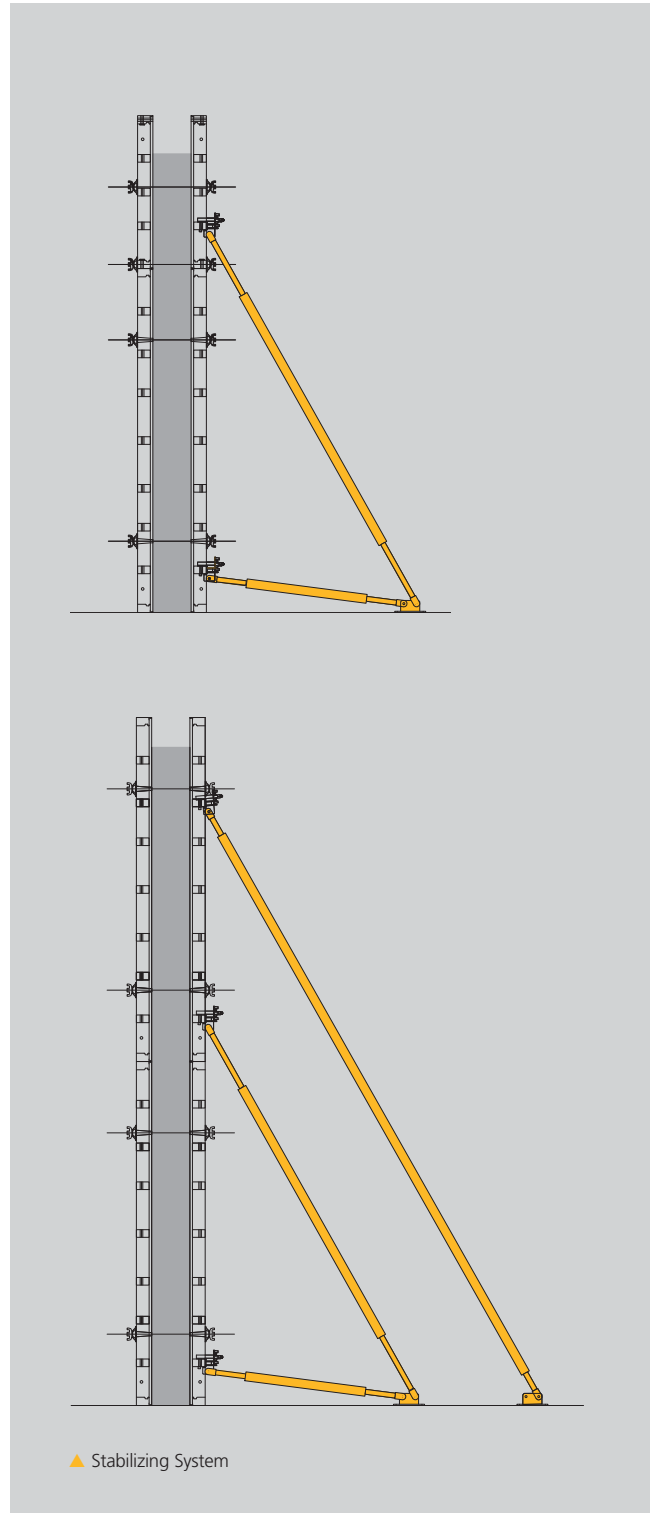
Constant balance

Elements used during panel assembly to stabilize them against wind loads and to plumb the formwork once it is assembled. The system uses adjustable jacks to support both tensile and compression stresses.



It is comprised of the following:

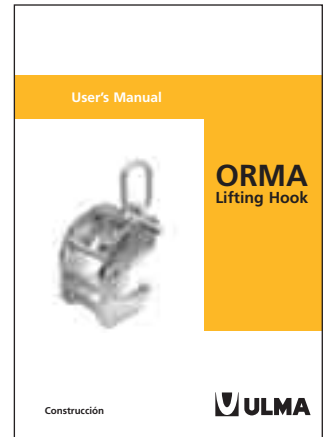
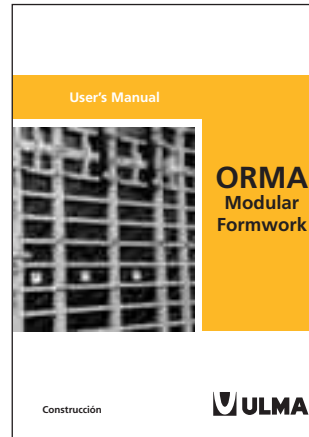
- **Push-pull prop:** a tube over which two jacks slide to acquire the proper length. More than one type of push-pull prop may be used to stabilize the formwork based on the height of the formwork. Push-pull props range in length from 1.1 to 10m.
- **Head 60:** an element that joins the panel and the Push-pull prop. It can be placed over both the vertical and horizontal ribs.
- **Push-pull prop shoe:** component used to anchor push-pull props to the foundation through the holes includes on it. It's recommended to use HSA M20X125 Hilti anchors.



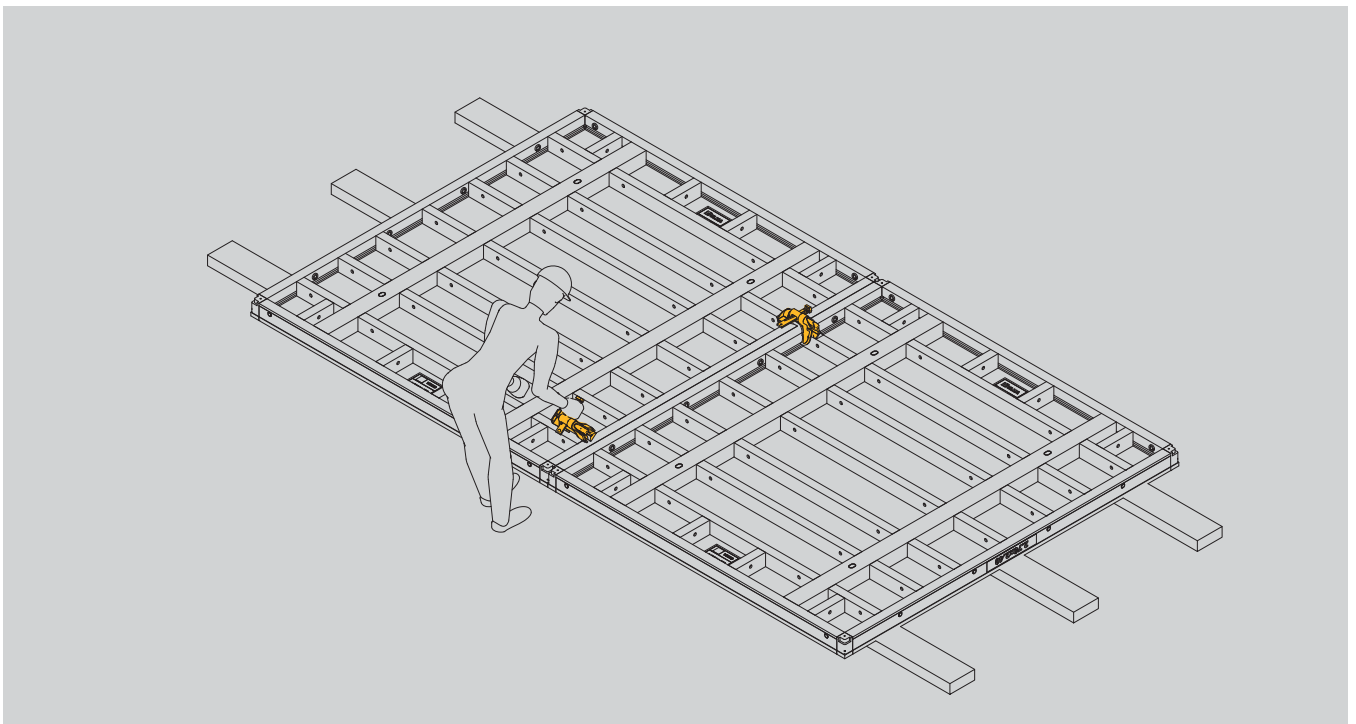


► Basic assembly process

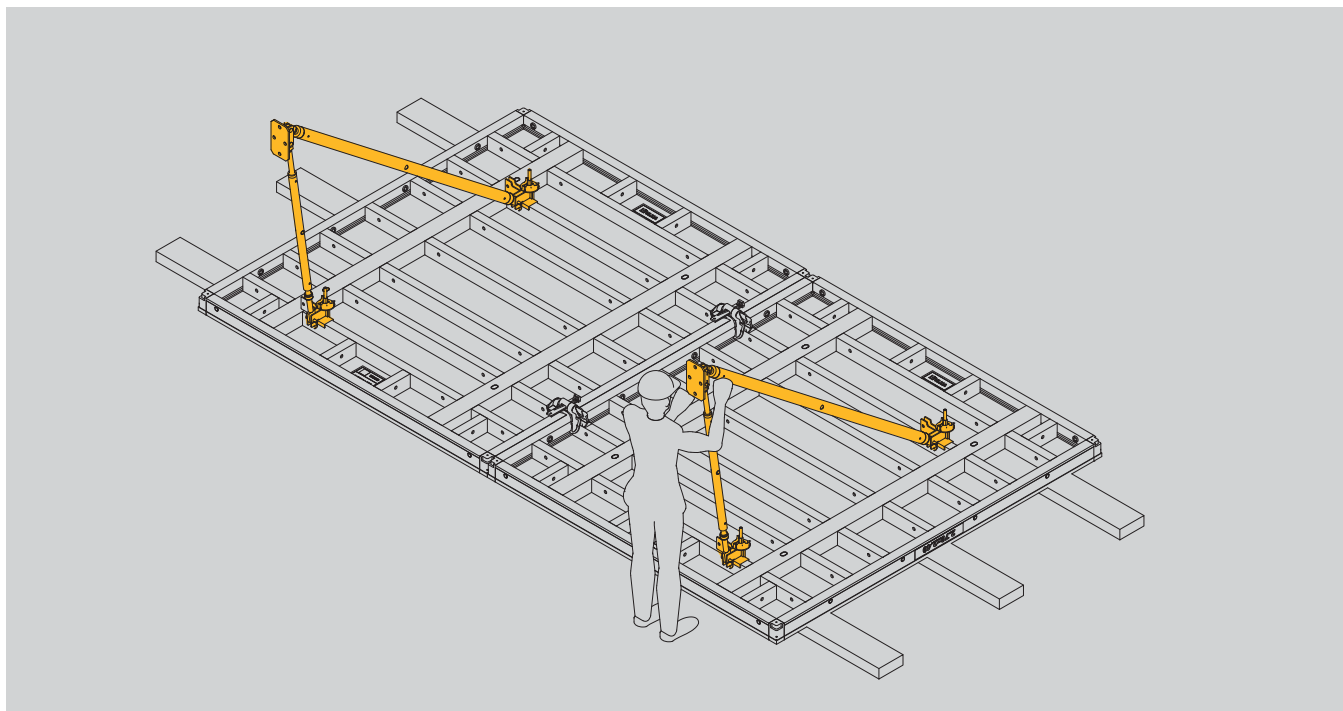
The work process described below may vary depending on the geometry required. Work at high elevations should be executed safely from working platforms or using reglamentary auxiliary equipment that guarantees the operator's safety.



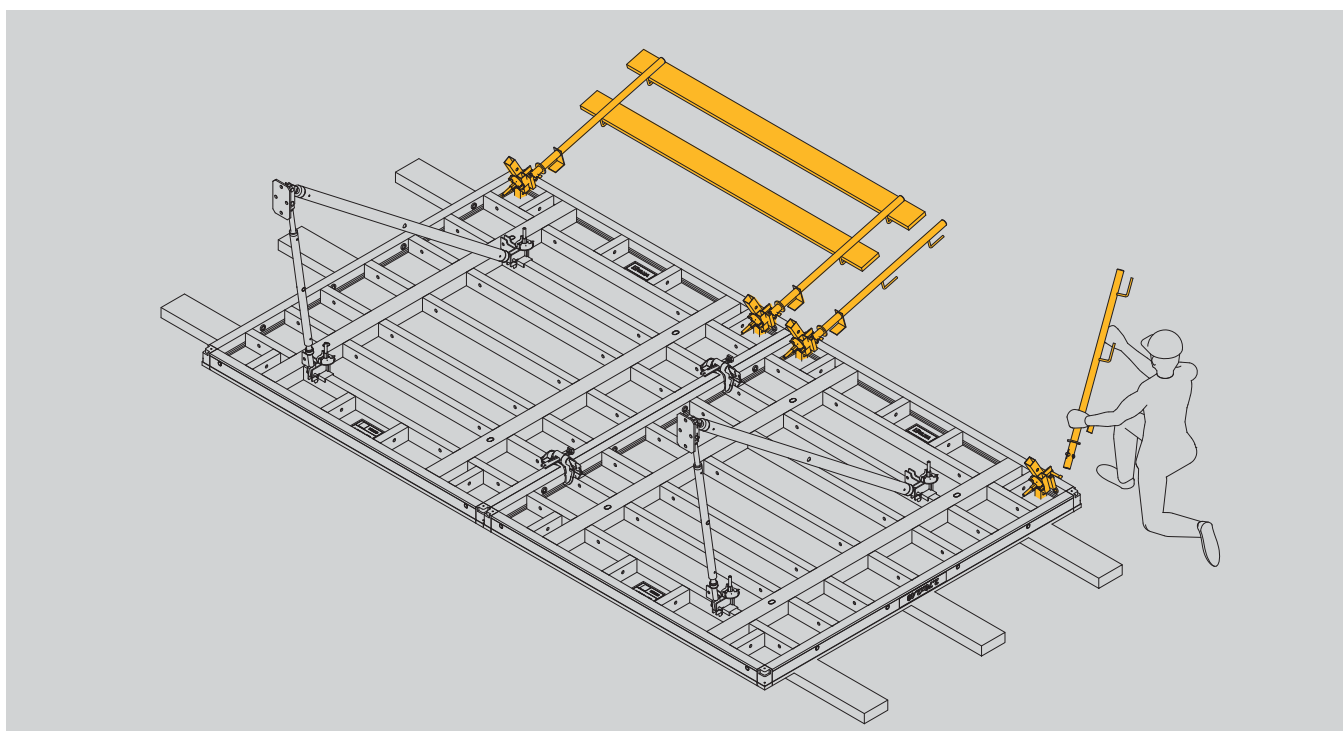
▲ For further information, read the ORMA Modular Formwork User's Manual and the ORMA Lifting Hook User's Manual



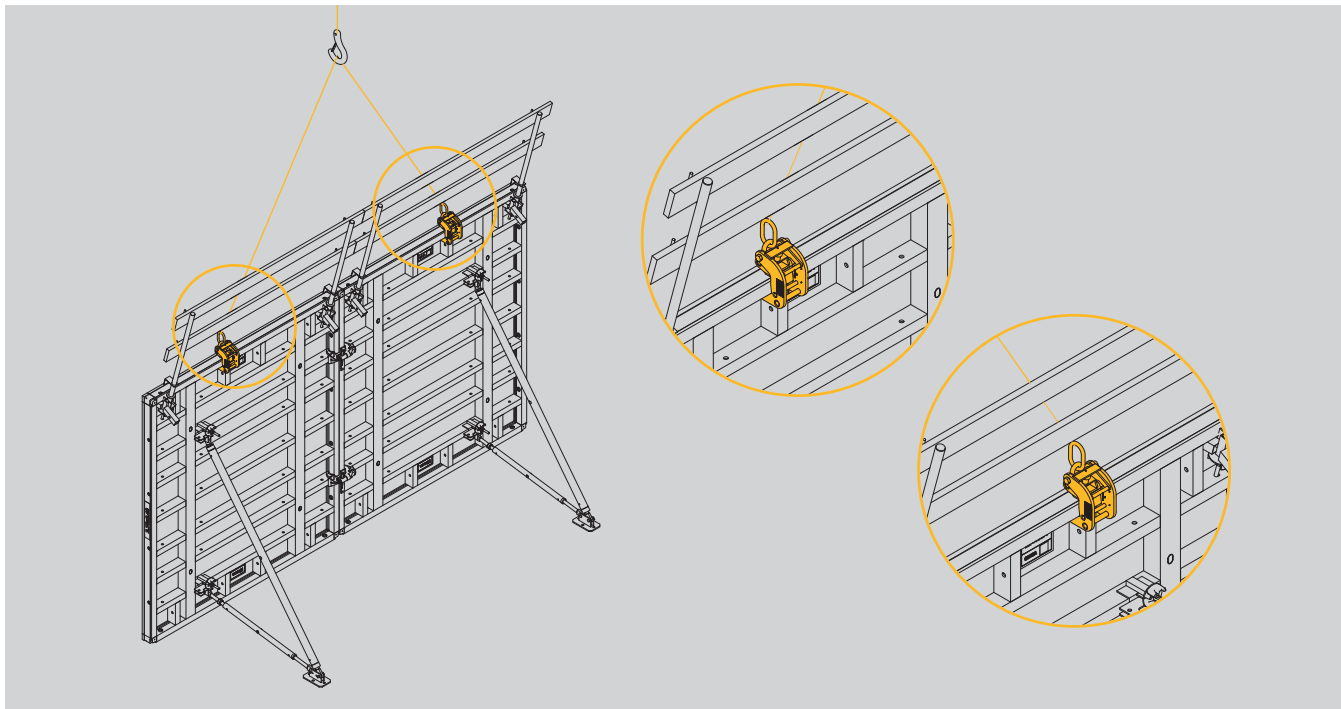
- ▲ 1 · Place the formwork Panels on top of the wood sills with the metal frame facing upward.
- Join the panels with two Adjustable Clamps on the vertical joint.



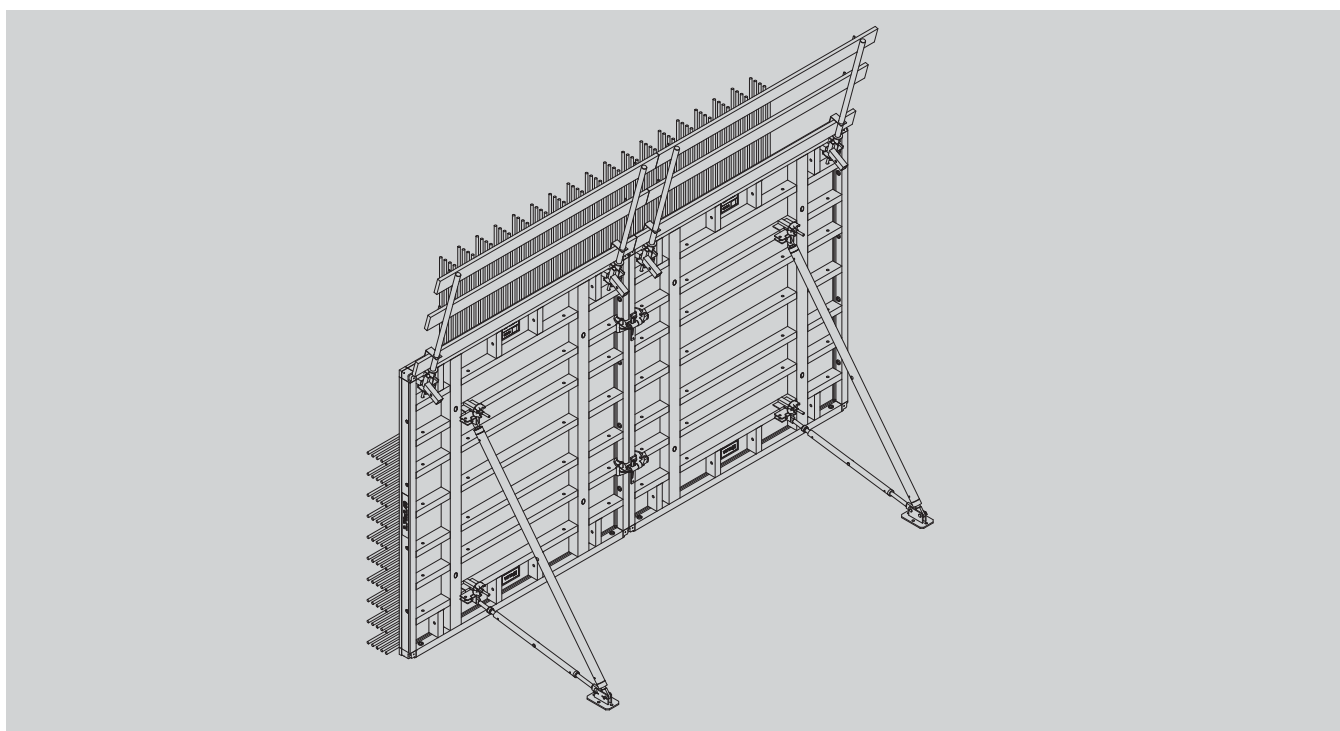
2 · Assemble the stabilizing equipment with Push-pull Props, Heads and Push-pull Prop Shoes.



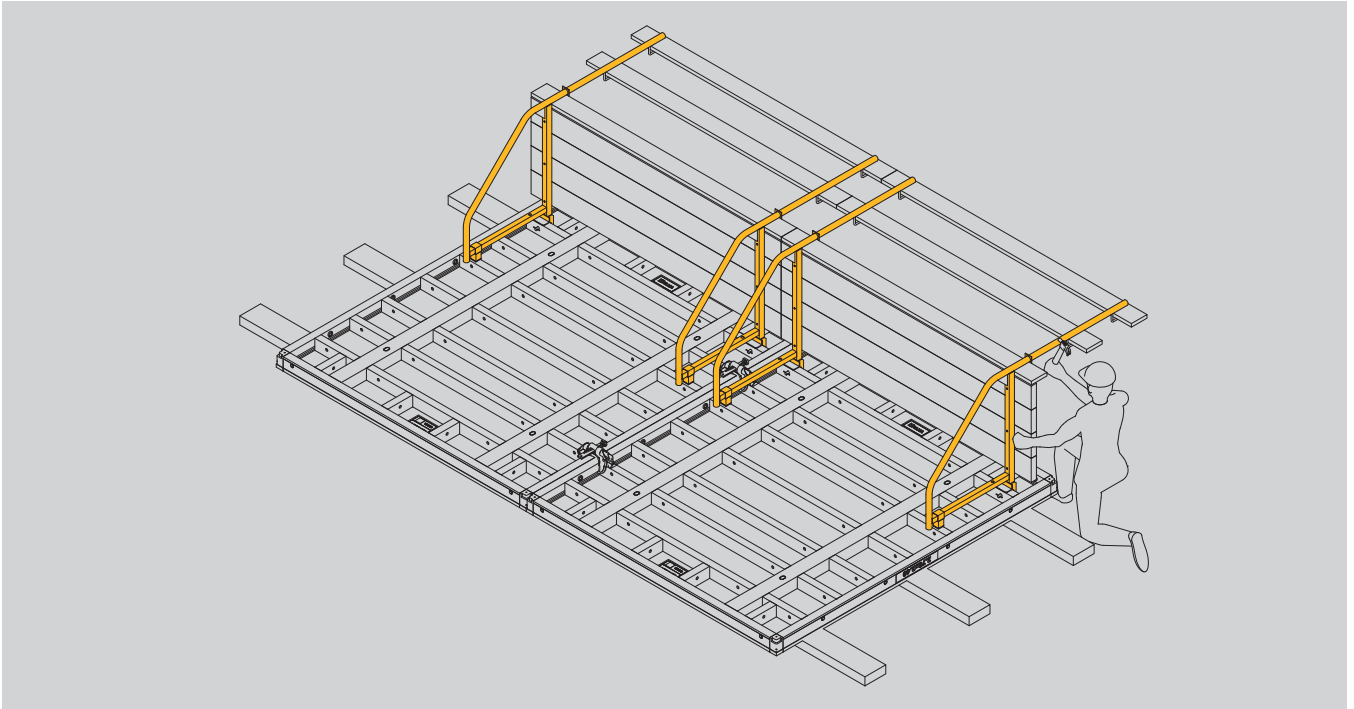
3 · Install the Handrails over the Panels using the Post Bracket, Safety Handrail Post and the planks or tubes.



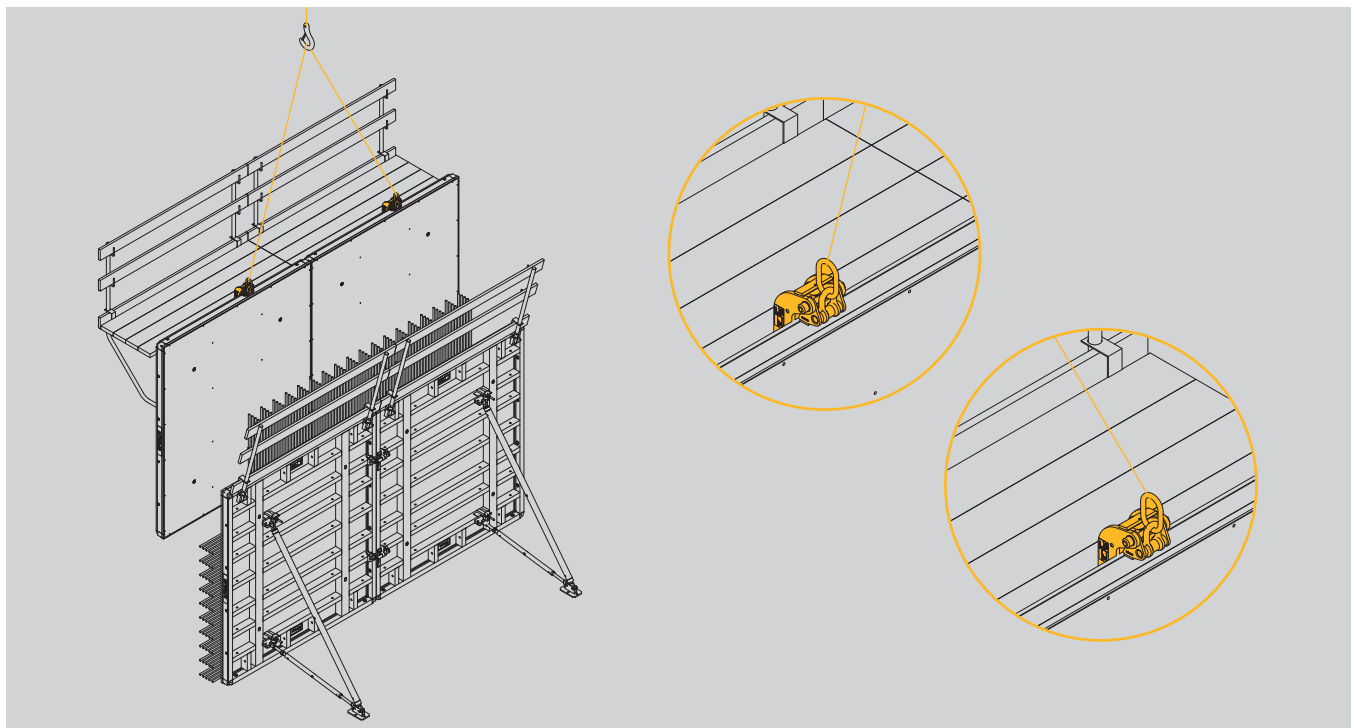
- 4 · Install the Lifting Hooks.
- Lift to the desired final position.
 - Anchor to the ground.



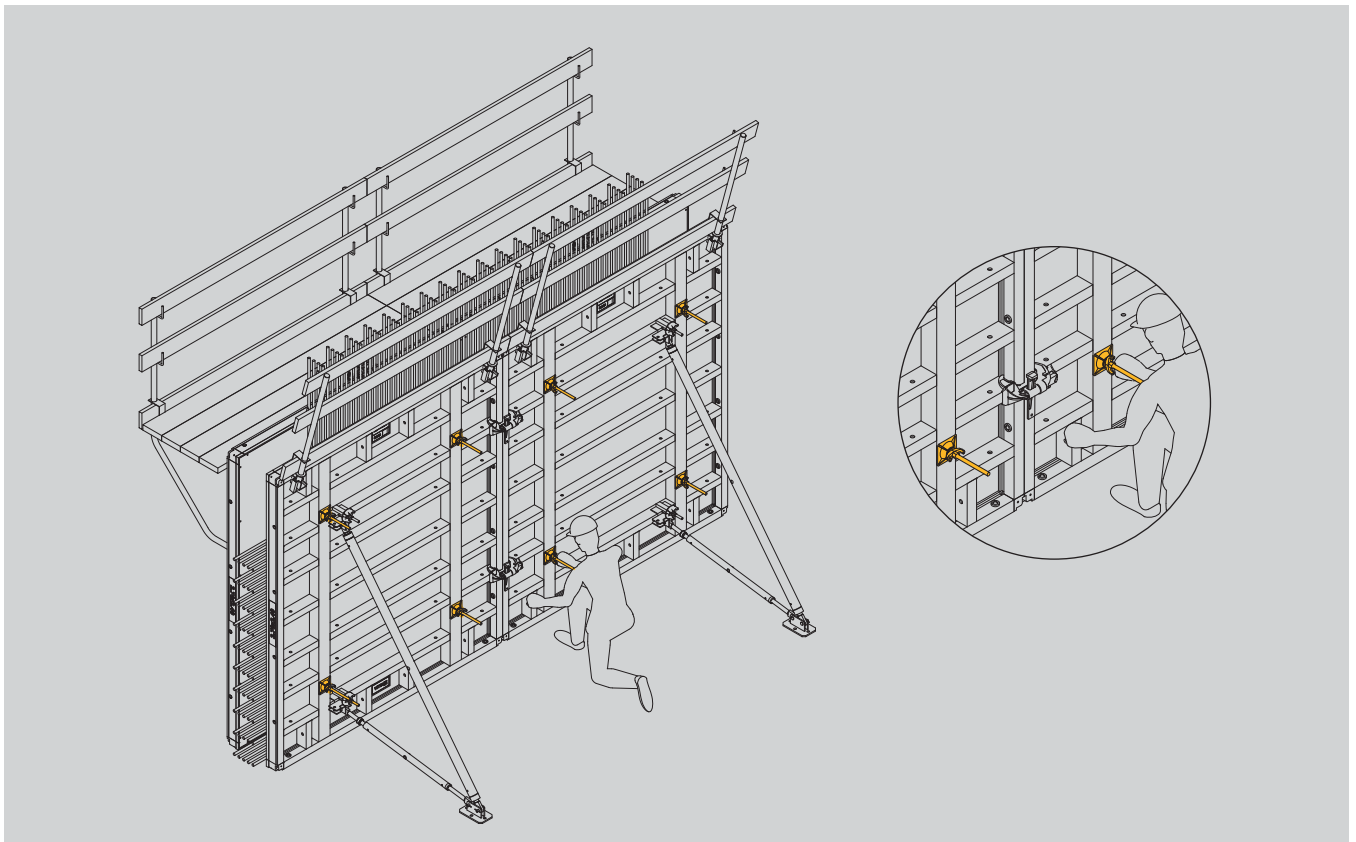
- 5 · Reinforce.



- 6 · Repeat the gang assembly process on the opposite side, building the working Platform using Walkways Brackets, handrails and planks.



- 7 · Lift the gang by the Lifting Hooks and position it face to face to the push-pull prop gang.



- 8 · Insert the Tie Rods and fix them using the Plate Washer Nuts.
· Install the lateral Handrails.
· Concrete can be poured after the bulkheads have been installed.



► Technical solutions

All wall geometries imaginable can be made with this system

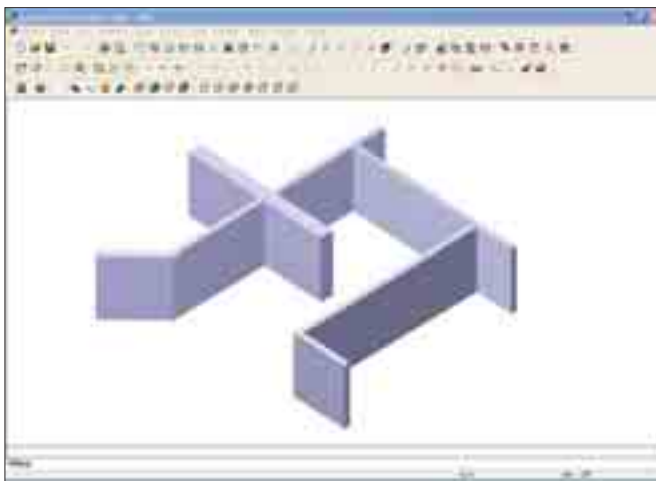
■ grafsystem:

Application software

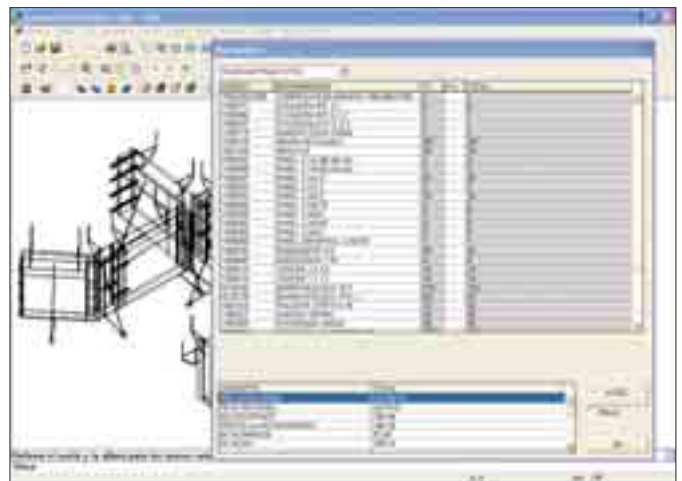
This software was developed by ULMA Construcción, and it facilitates the design of all construction site solutions that can possibly be solved with any product in the ULMA portfolio. **grafsystem obtains, quickly and easily, the assembly drawings and a detailed budget of the materials required for each project.**

With the project drawings, ULMA Construcción Technical Department can solve every problem imaginable for any construction job, when building vertical or horizontal structures.

In short, by simply entering the desired structure geometry, this software provides the best solution for any case.



▲ Jobsite geometry



▲ List of materials - budget



▲ Solution - 3D framed wall



▲ The ORMA Modular Formwork system is capable of providing solutions for different geometries encountered when erecting vertical structures

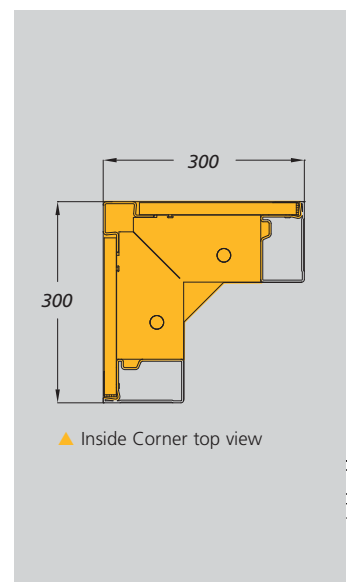
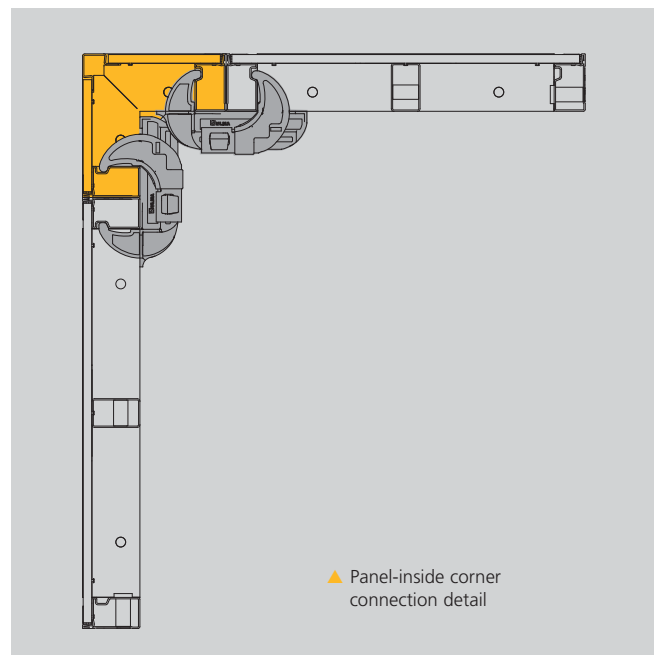
90° Corners

The inside face of 90° corners is framed using the **Inside Corner**.

These corners provide a solution for wall thicknesses between 15cm and 60cm, with a standard deviation of 5cm. They also provide solutions for all wall dimensions, whether without compensation or with maximum compensation thickness of only 5cm using Plate Nut Washers so Walers are not required.

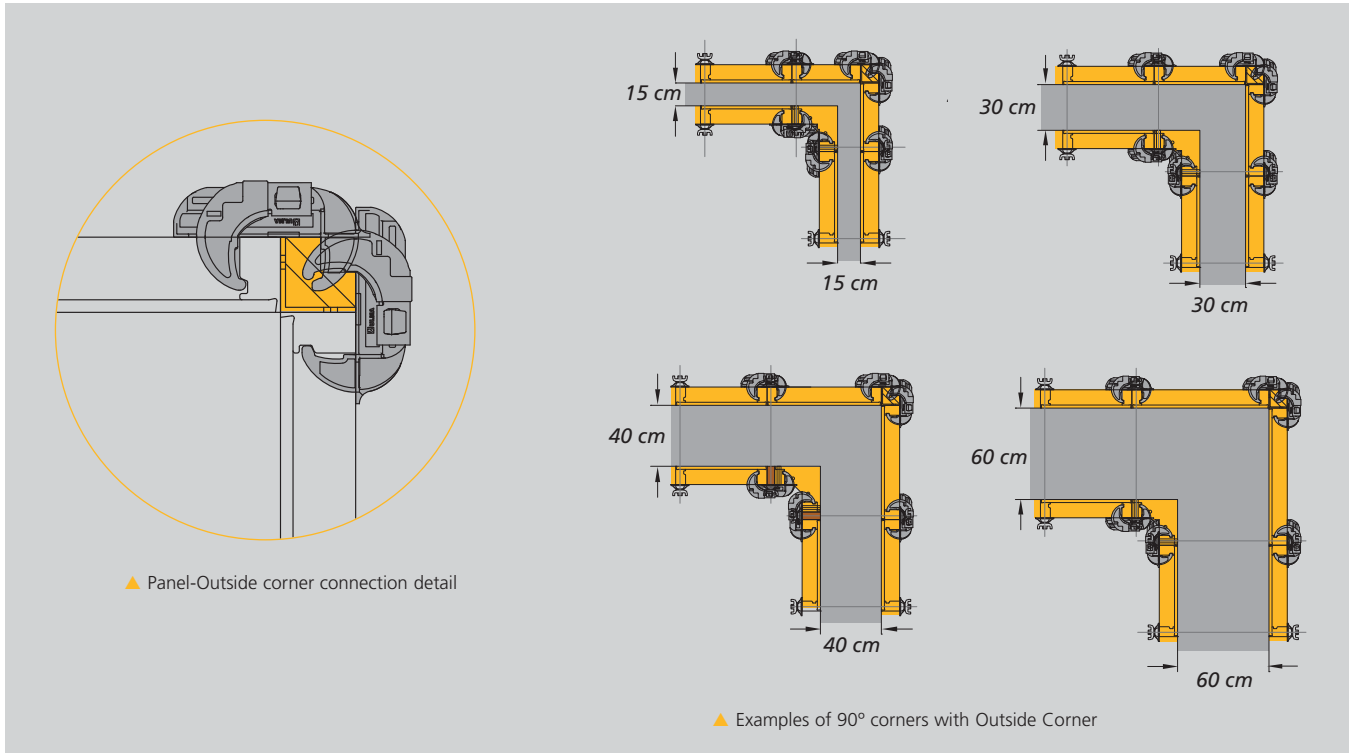
- There are various solutions used to frame the outside face of 90° wall corners:

- ▶ Outside Corner
- ▶ Universal Panel
- ▶ Panel in the edge



With Outside Corner

The outside face of 90° corners is framed with the **Outside Corner**, joining it to the adjacent Panels with Clamps in both directions.

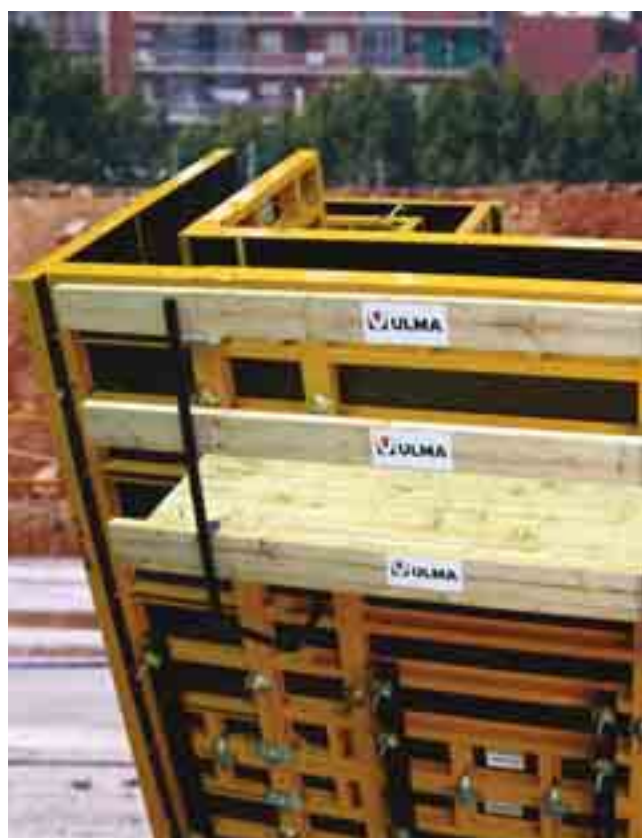
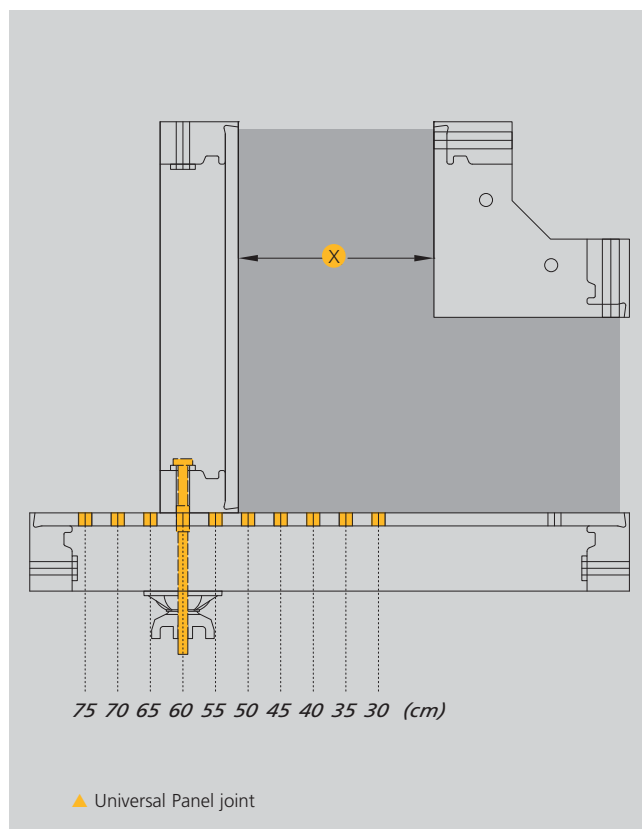


With Universal Panel

Combining the Universal Panel with different wall panels facilitates **obtaining the desired thicknesses in every case**. It also reduces the need to use compensation.

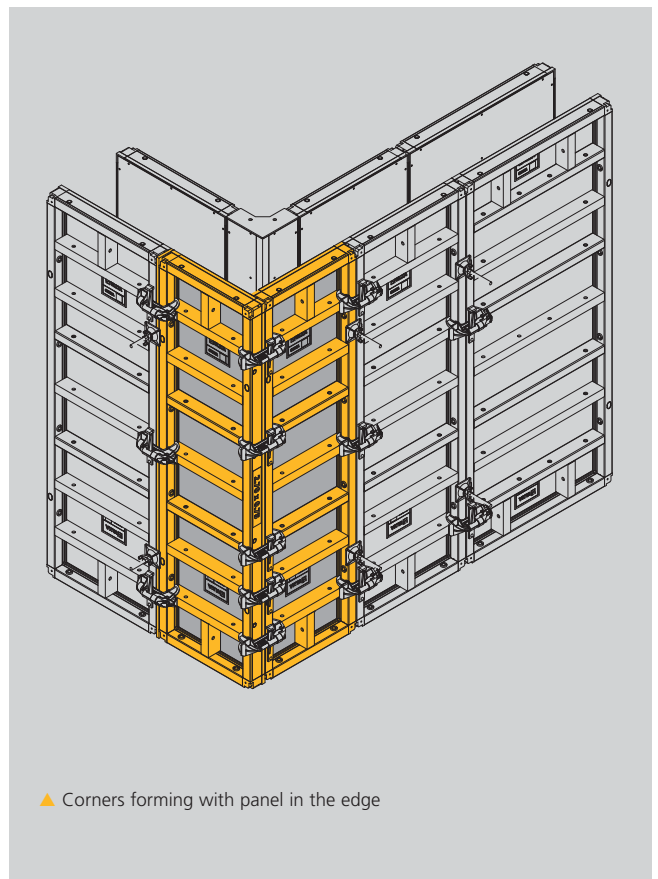
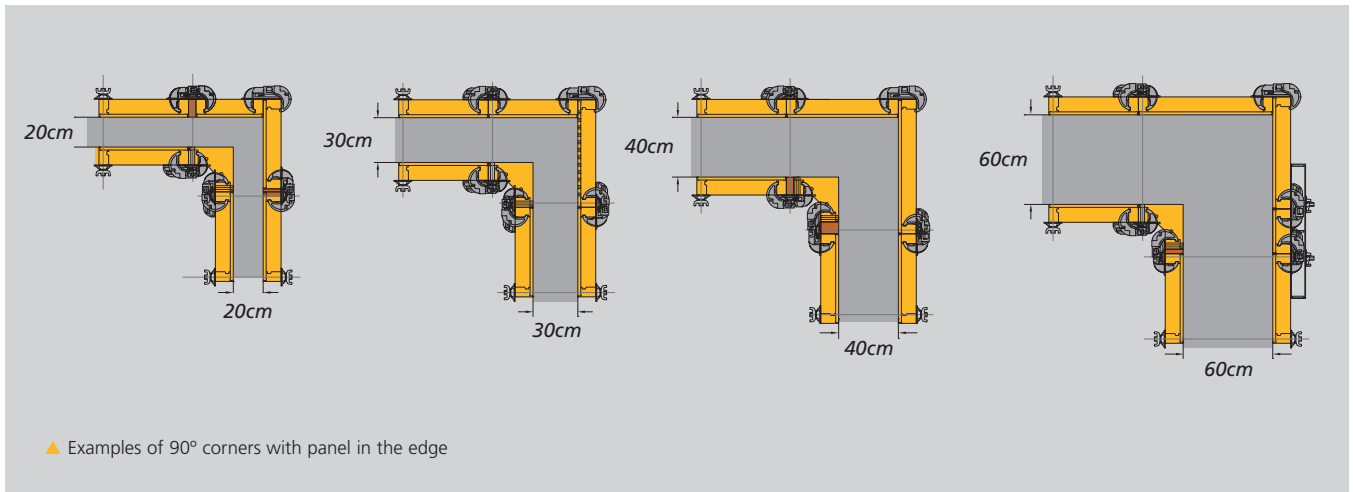
Both the lateral holes of the wall panels and the holes of the Universal Panel's multipunched ribs provide a wide range wall dimensions in increments that are multiples of 5cm.

The joint is tied using the **Universal Panel Bolt and Plate Washer Nut 15**.



Panel in the edge

This solution consists of placing one panel perpendicular to another exactly in the edge, joining them with Adjustable Clamps.



■ Hinged corners

Vertical formwork systems come with different elements that allow them to be adapted to any type of angle, whether 90° or an angle other than 90°.

To do this, combine outside and inside **Hinged Corners** with panels that are joined laterally with clamps.

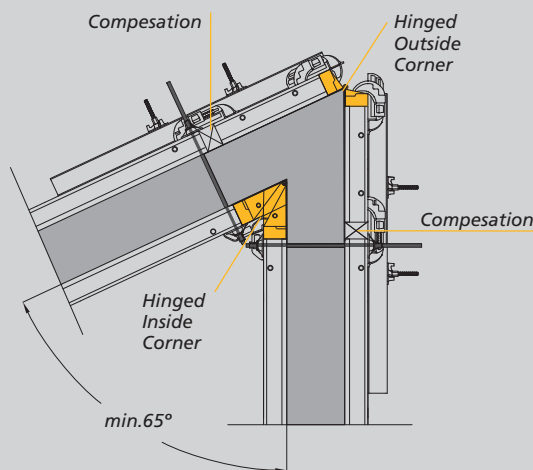
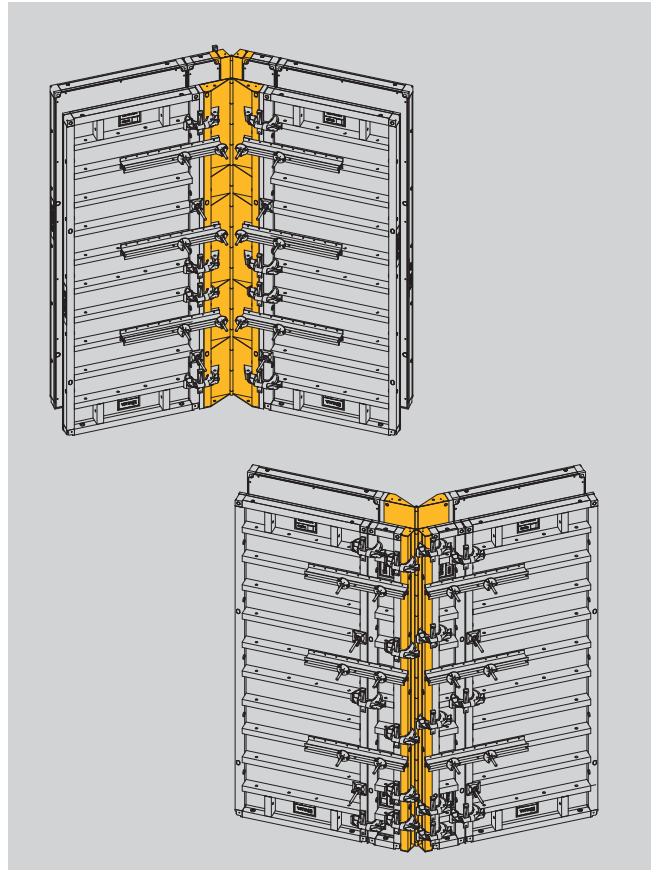
The range of angles covered is from 65° to 180°.



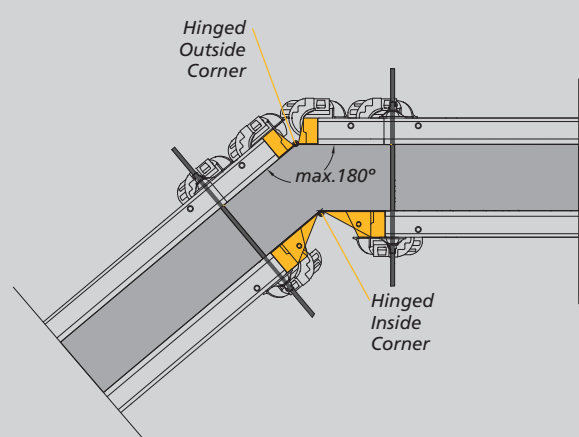
► Between 65° and 180°:

Combine Outside and Inside Corners.

To obtain the minimum angle of 65°, join the panels and the Inside Hinged Corner with the **Fixed Clamp**.



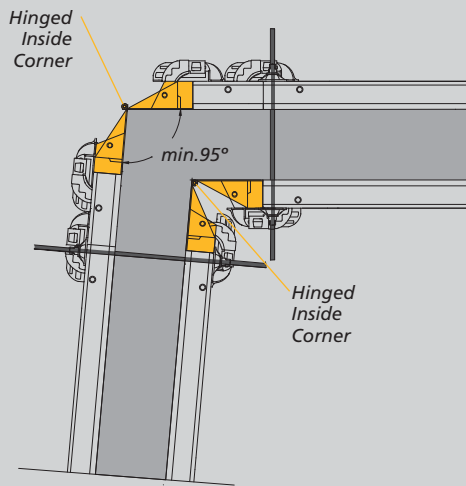
▲ Minimum angle with **Hinged Corners**



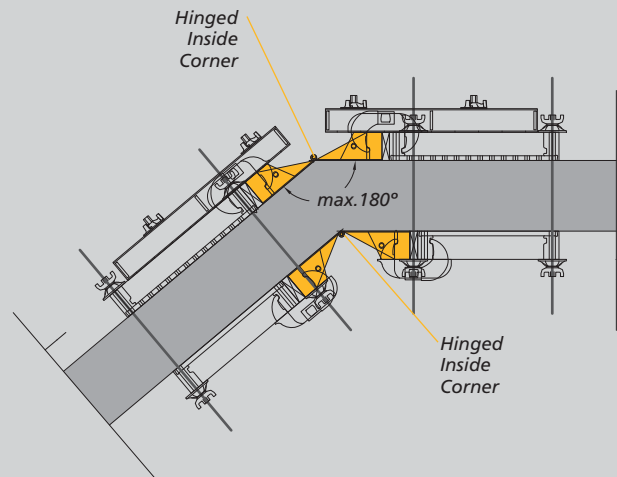
▲ Maximum angle with **Hinged Corners**

Between 95° and 180°:

Use the Inside Corner on the inside and outside face.



▲ Minimum angle with **Hinged Inside Corner**

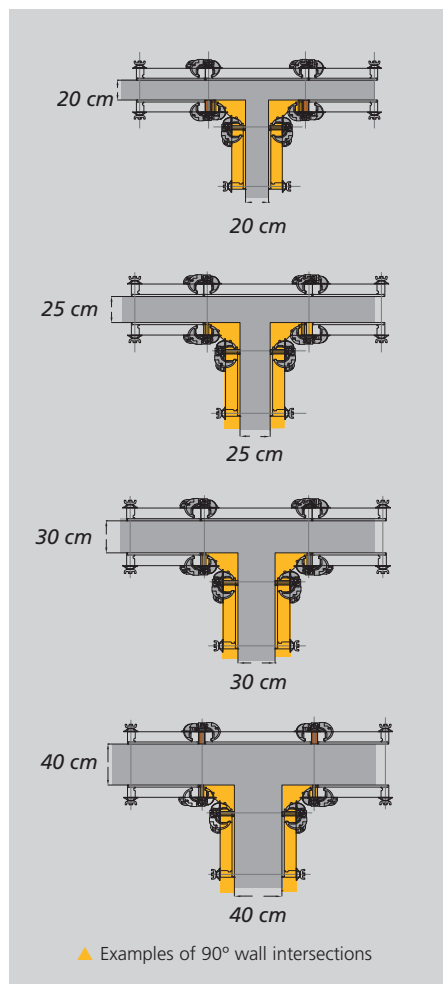


▲ Maximum angle with **Hinged Inside Corner**



■ 90° Wall intersections

Combining the **Inside Corner** with the different panel widths, it can be solved various wall thicknesses; thus it is possible to greatly reduce the use of compensations.



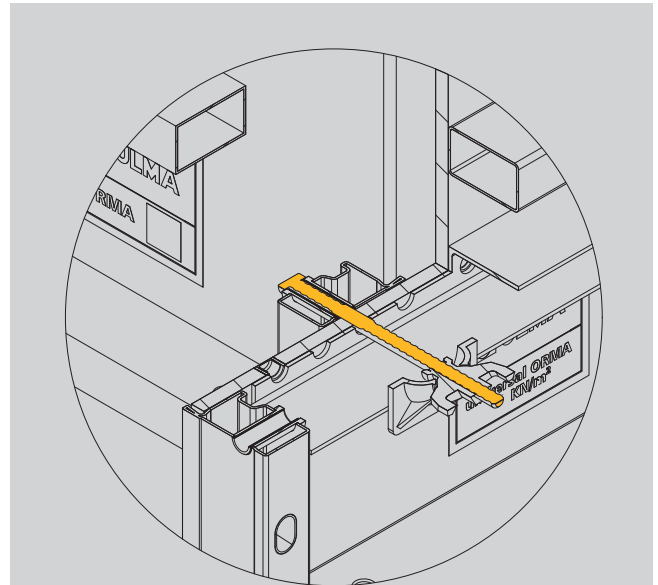
Bulkheads

There are different options for solving bulkheads:

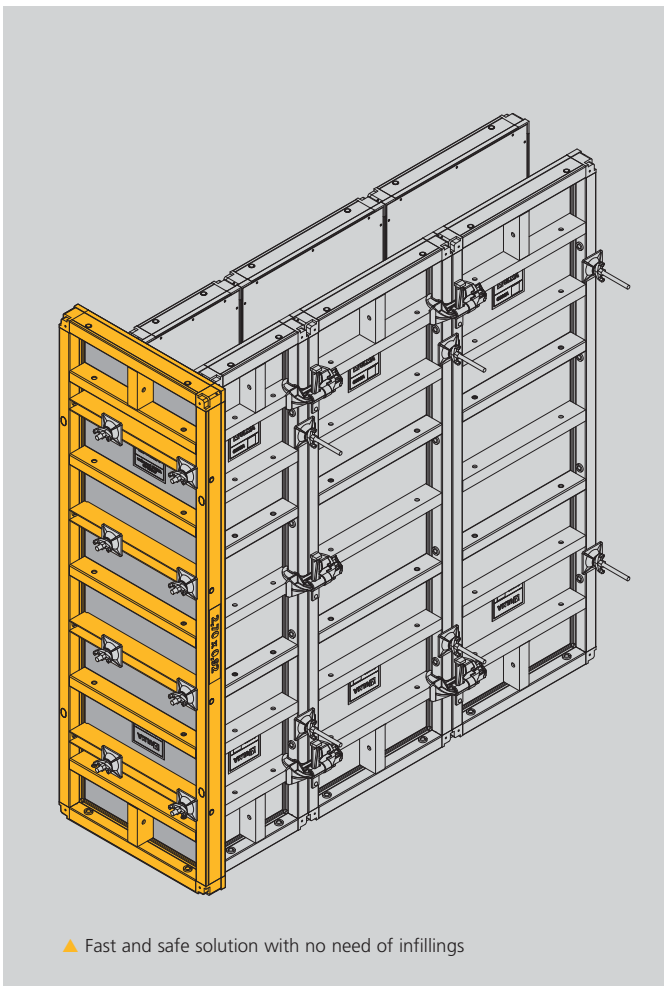
With Universal Panel

Fast and safe solution with no need of infillings.

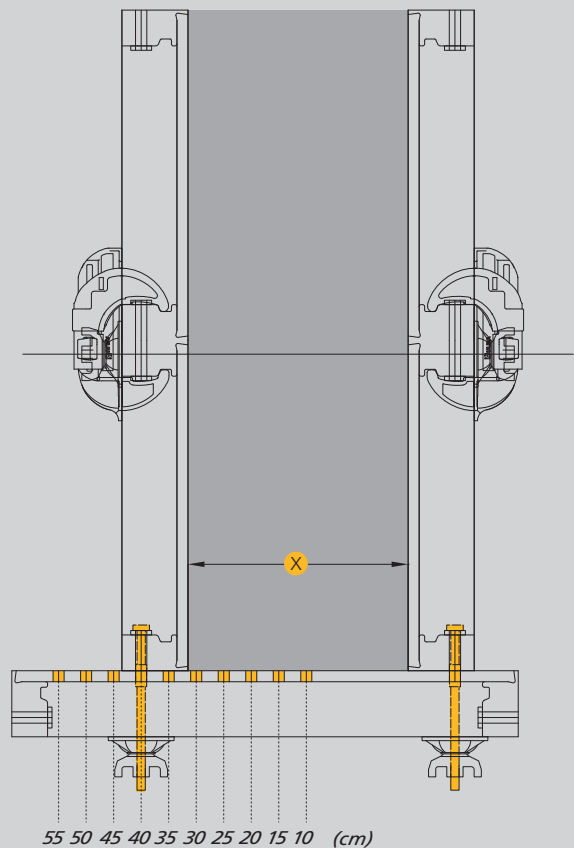
The **Universal Panel** is fixed to the standard panels using the **Universal Panel Bolt** and the **Plate Washer Nut**.



▲ Wall panel- Universal Panel joint



▲ Fast and safe solution with no need of infillings



▲ The wall thicknesses vary between 10 and 55 cm

With Waler

The Walers are fixed to the Panels by passing the Universal Panel Bolts through the lateral holes in the profile. The bulkhead plywood is nailed and supported on the Walers.



▲ Fixing the Waler to the Panel using Bulkhead Hooks tied to the profile



▲ Fixing the Waler to the panel using Universal Panel Bolt

Other types of bulkheads:

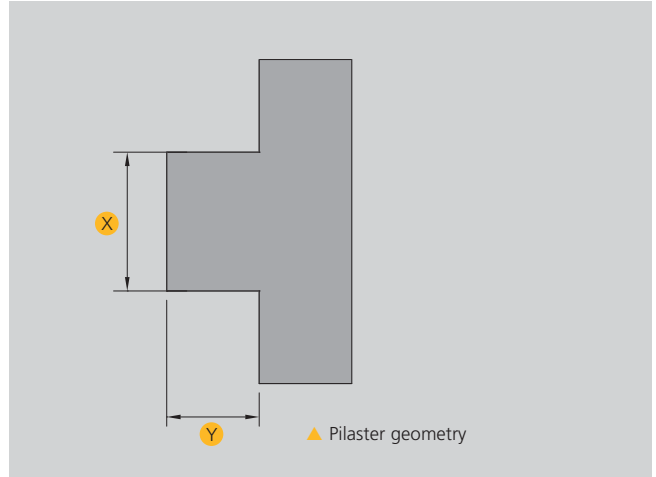
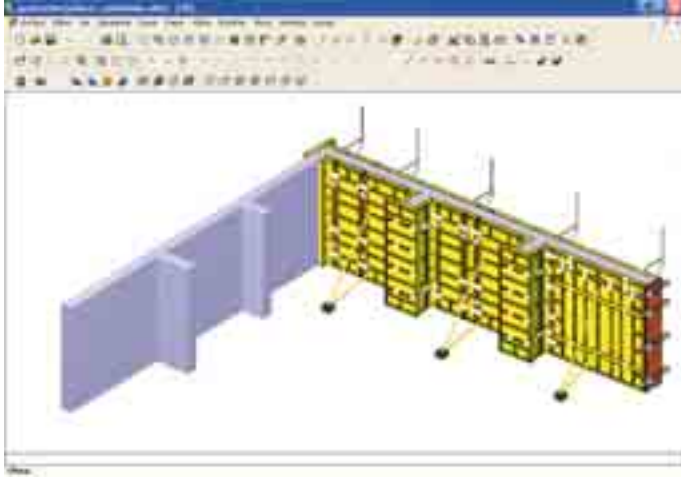
With panel in the edge



With Outside Corner

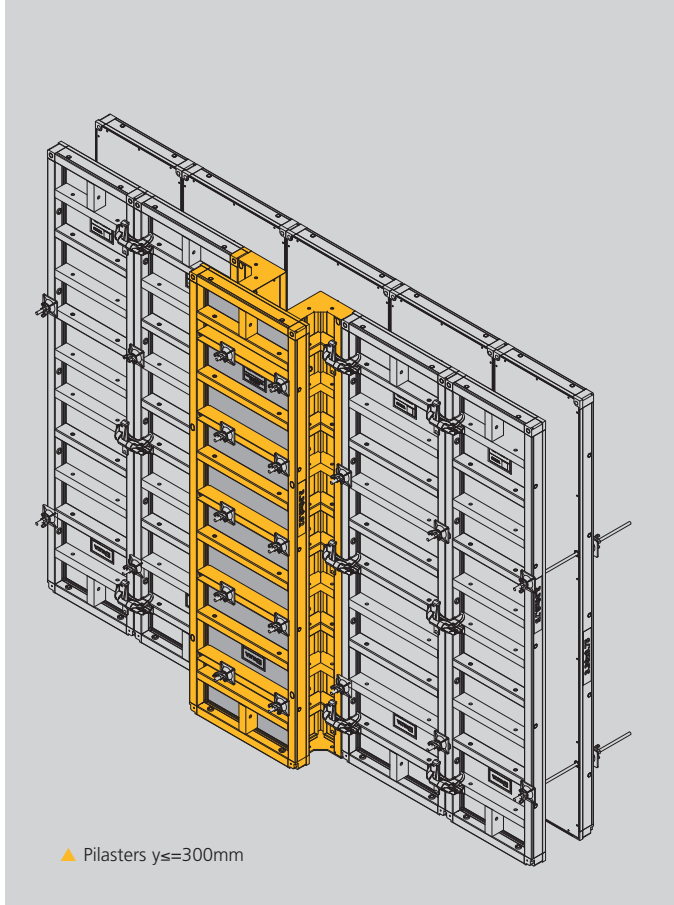


Pilasters

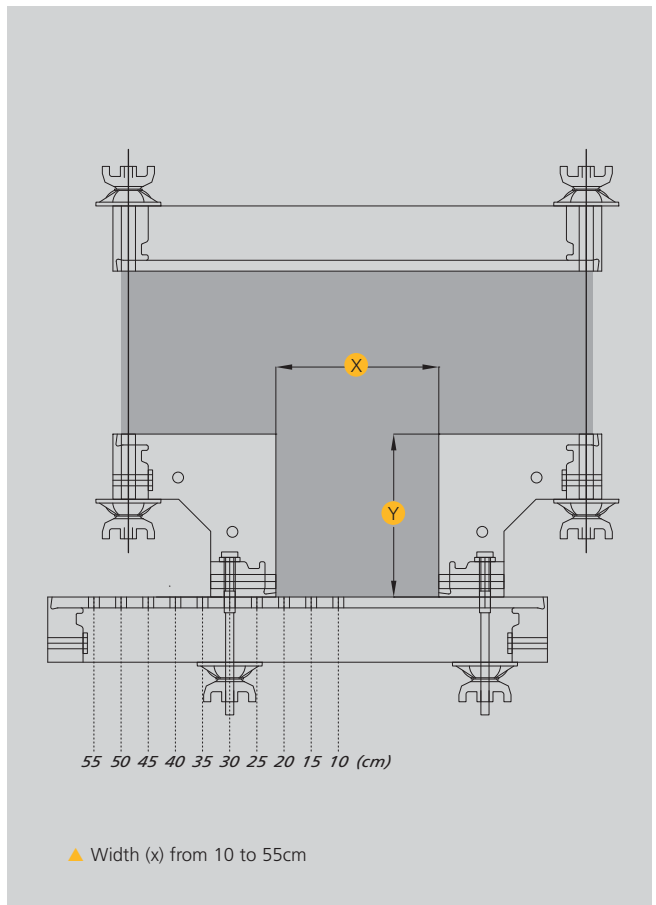


With Universal Panel

- Inside corner with Universal Panel: $y \leq 300\text{mm}$



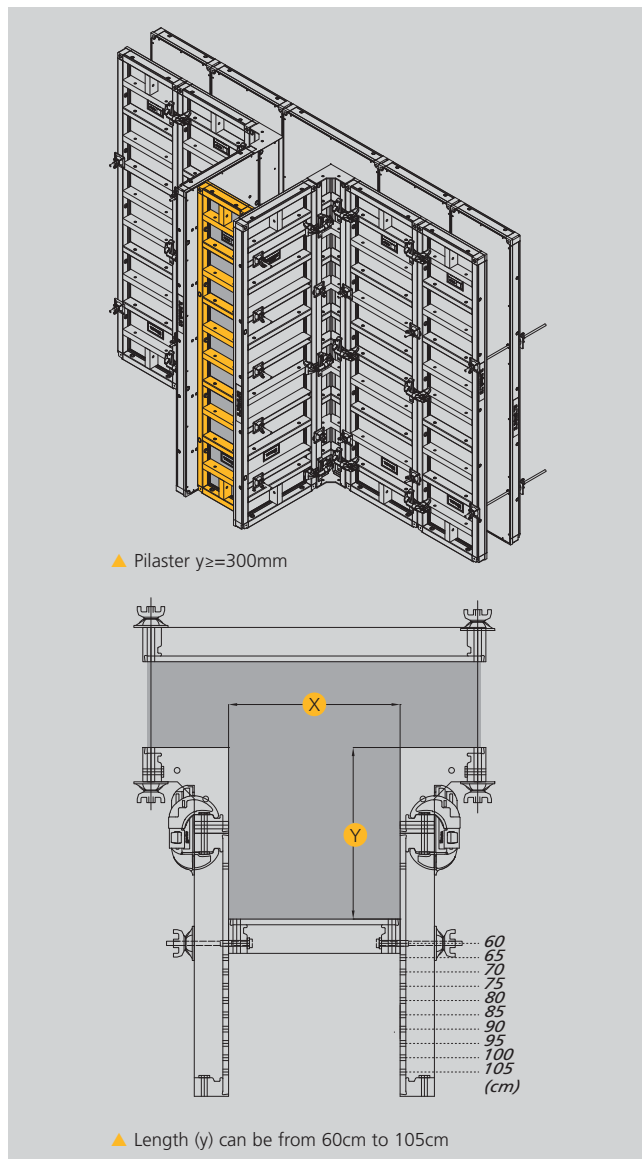
▲ Pilasters $y \leq 300\text{mm}$



▲ Width (x) from 10 to 55cm

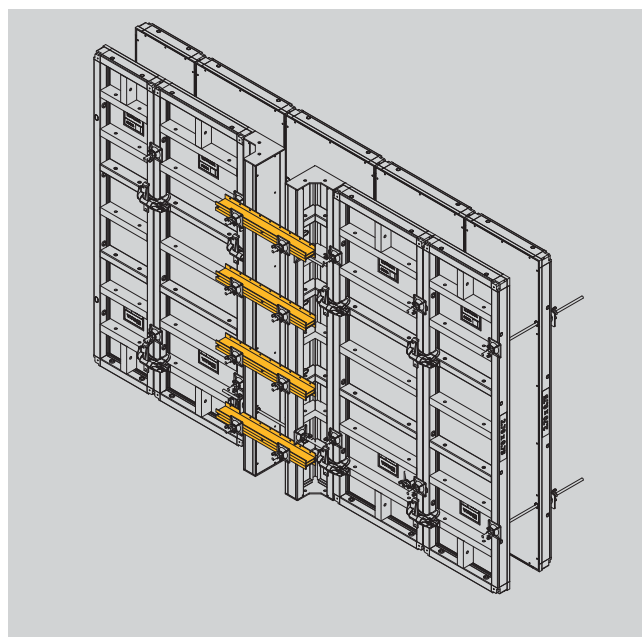
■ Universal Panel with standard Panel: $y \geq 300\text{mm}$

The pilaster width (x) should be the same as the panel width and the pilaster length (y) can be from 60cm to 105cm.



■ With Waler

It is possible to make any kind of pilaster with this element.



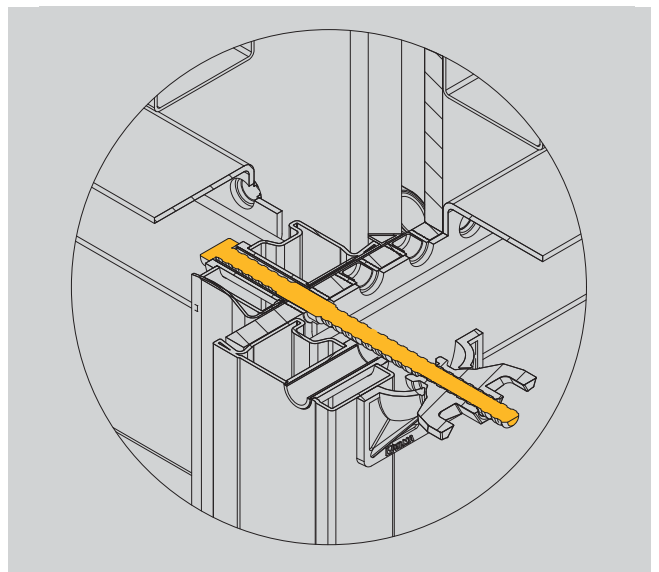
Columns

The Column Panel characteristics and different combinations of these panels provide the desired column dimensions.



- There is a wide range of **Columns Panel** that provides solutions for the following geometries: columns from 30x30cm to 120x120cm with the option to adjust every 5cm.
- The range of heights for this type of panel is as follows: 2.7m; 1.2m; 0.6m.
- The range of **Column Panel** widths follows: 0.72m; 0.92m and 1.32m.
- These support **80kN/m²** of concrete pressure.
- Panels are joined with a Universal Panel Bolt and a Plate Washer Nut 15, using the tie holes spaced every 5cm on the panels.
- At high columns, the panels are vertically joined using the Adjustable Clamp or Clamp and Waler.





Panel columns can be joined as follows:

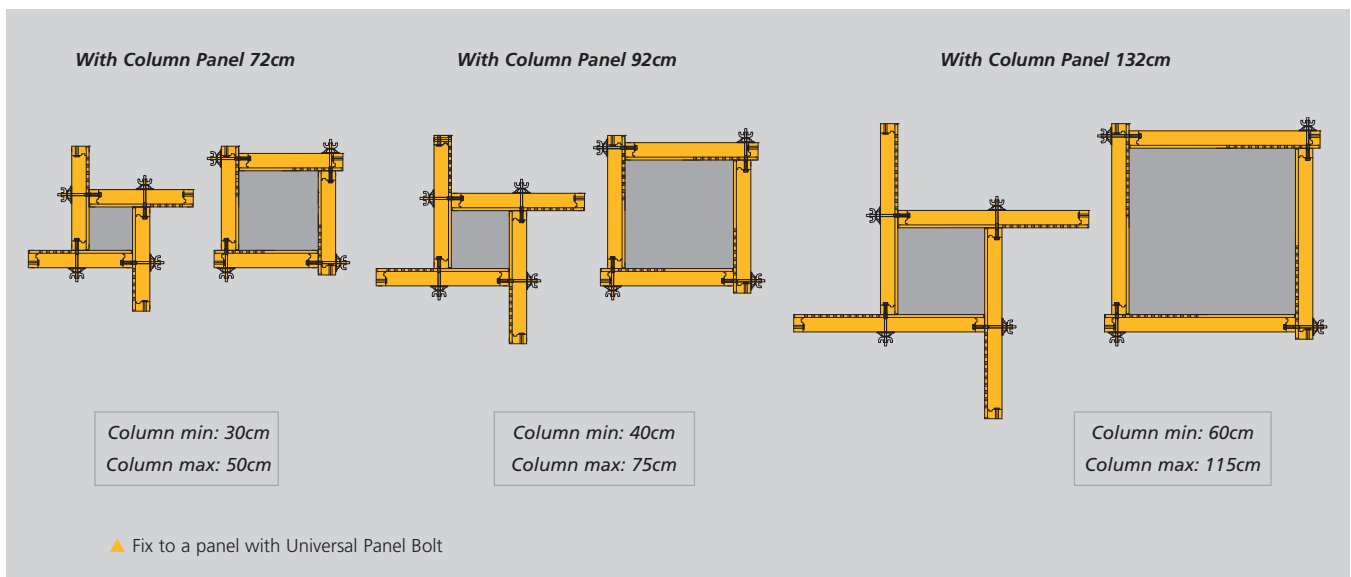
Universal Panel Bolt

With this component it is possible to obtain a maximum Column size of 1.15m x 1.15m with a standard deviation of 5cm.



Sharp edges on the columns can be avoided by using **Chamfer strips**.

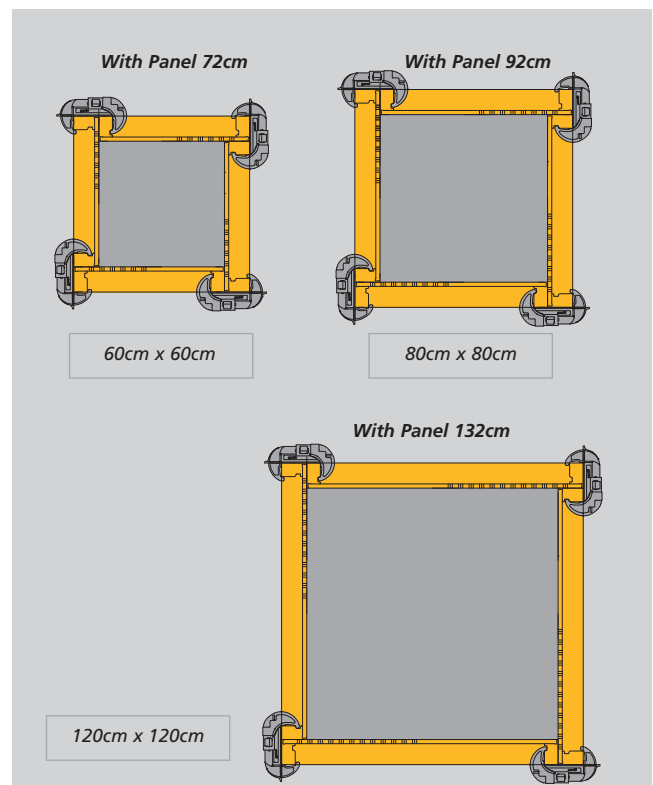
This is a plastic component that is placed between two panels joined together at 90° angles; it is not necessary to nail it to the plywood because **its special shape allows it to brace the profile**. It also has slotted holes necessary to permit passing the Universal Panel Bolt through the lateral holes of the Column Panel.



Panel in the edge

This particular solution is possible only for columns with the following dimensions: 60cm x 60cm; 80cm x 80cm and 120cm x 120cm. Panels are joined using the Adjustable Clamp.

- Panel in the edge solution using the Adjustable Clamp can be applied only for heights of up to 3.3m.



■ Filler between panels

■ Fillers up to 10cm:

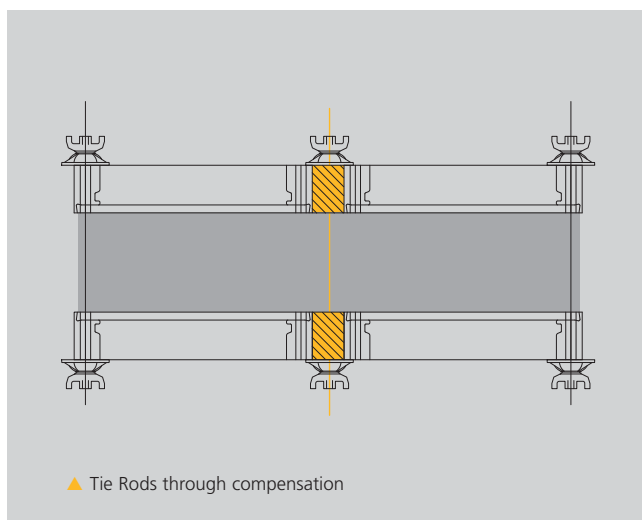
Due to their size, these permit joining panels with Adjustable Clamps.

■ Tie Rods through compensation + Plate Washer Nut 15

It is also possible to use metal compensation with holes for passing Tie Rods.

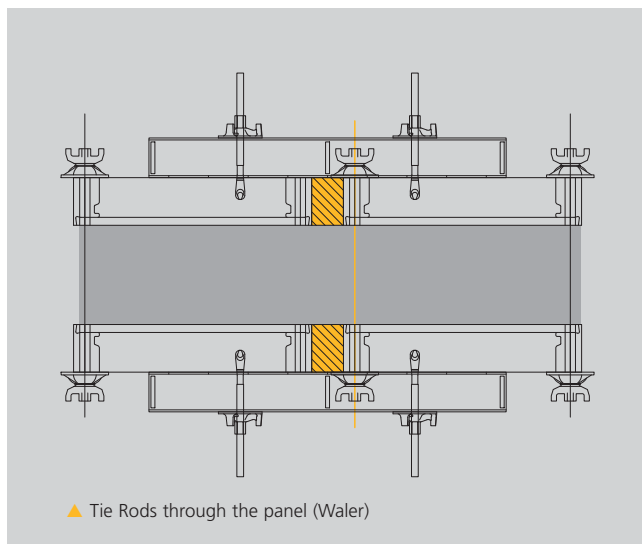


▲ Wood compensation

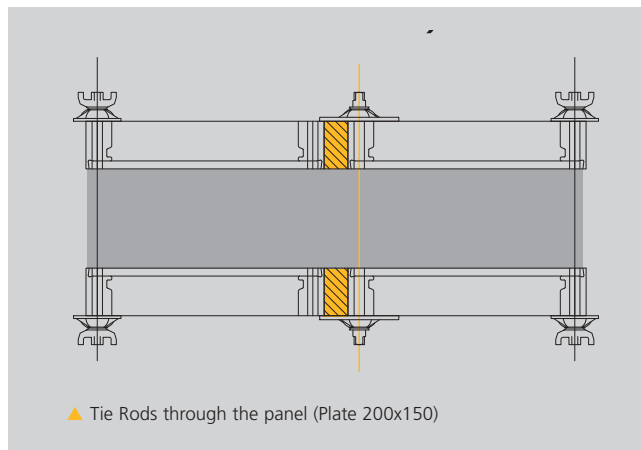


■ Tie Rods through the panel:

► With Waler

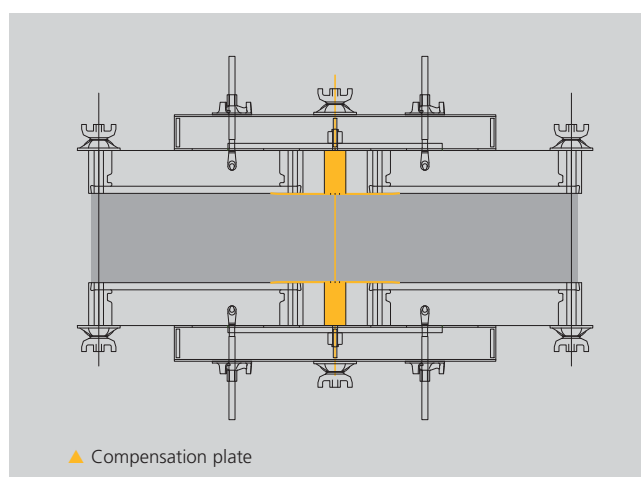


- ▶ With Plate Nut 200x150
Solution valid for fillers up to 7cm of compensation.

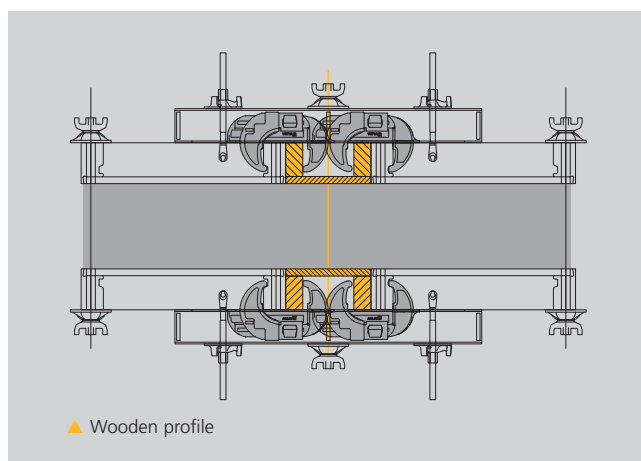


- ▶ **Filler wider than 10cm:**
Due to their size, these do not permit joining panels with Adjustable Clamps.

- ▶ Compensation plate



- ▶ Wooden profile




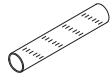

Tanks - Water stop solutions

There are two ways to provide water stop solutions for walls:

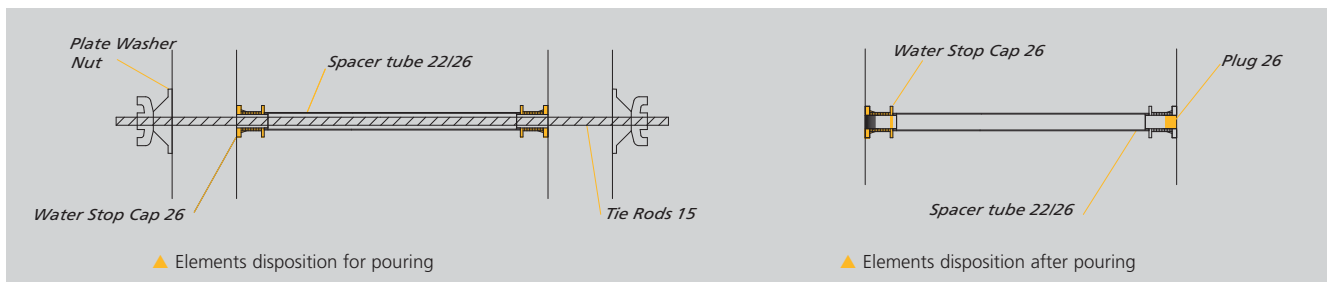
Water Stop System 26

Valid for pressures up to the equivalent of a 10m height of water.

System components:

| NAME | |
|-------------------|---|
| Water Stop Cap 26 |  |
| Spacer tube 22/26 |  |
| Plug 26 |  |




These components are placed on Tie Rods rather than the standard tube and cone.



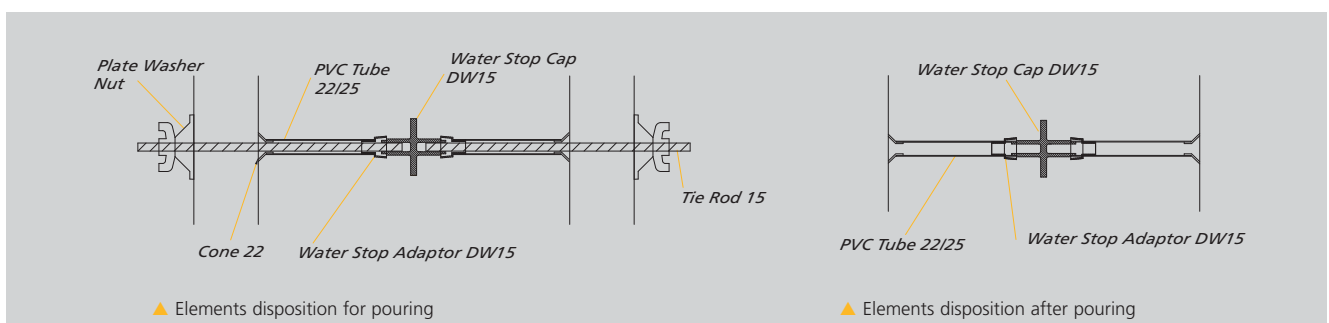
Water Stop System DW15

This component can support a hydrostatic pressure up to the equivalent of a 70m height of water.

System components:

| NAME | |
|-------------------------|---|
| Water Stop Cap DW15 |  |
| Water Stop Adaptor DW15 |  |
| Spacer tube 22/25 |  |

In this case, the **Water Stop DW15** and the **Water Stop Adaptor DW15** are installed in the middle of the wall and are used to connect the Tie Rods and corresponding standard consumable parts on both sides. These components remain in the concrete.



■ One face formwork

For cases in which it is not possible to place Panels face-to-face, and thus it is impossible to use Tie Rods to support the pressure of the concrete, it is necessary to use exterior structures to support said forces.

ULMA Construcción has two types of one-face formwork depending on the height of the formwork:

Walers UCAB and Trusses EUC.

► The Walers UCAB provide solutions for walls at a maximum height of 3.6m.

► The Trusses EUC are used for higher elevations, combining them to adjust to the required wall height.

It is quick and easy to anchor the panels to the trusses using heads. However, at the base, the trusses must be anchored to the ground by rods that were previously installed in the sills or foundation. These rods should support the concrete pressure.



▲ Walers UCAB



▲ Trusses EUC



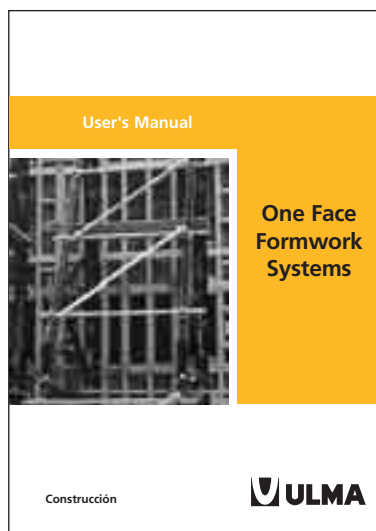


After assembly or installation, these systems, panels and trusses together, can be lifted and moved to be used in different positions or pourings.

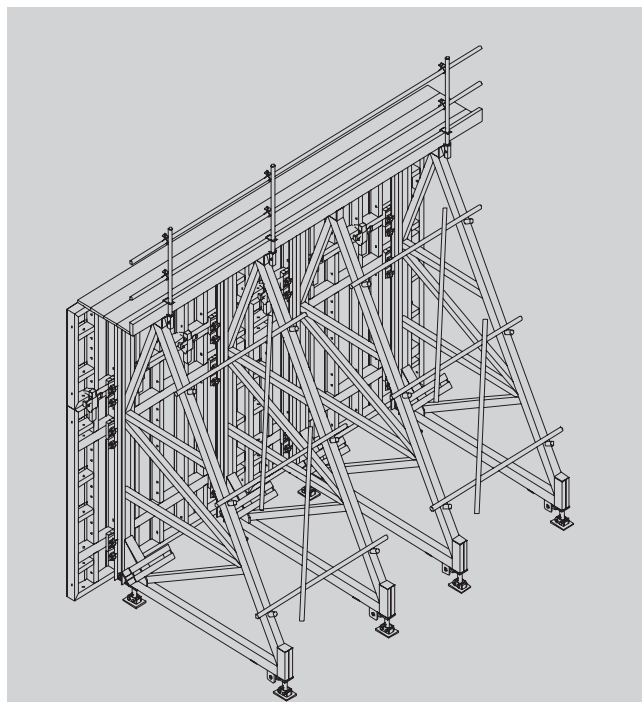
For safety, when working at high elevations is required, working platforms can be incorporated into these systems.



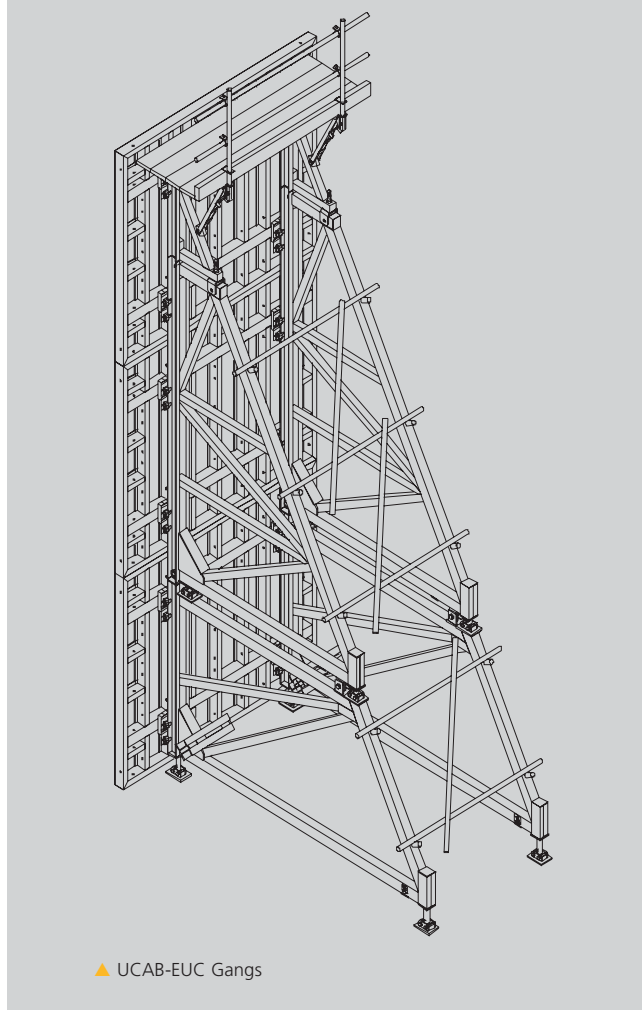
- These one face formwork systems are compatible with other ULMA Construcción vertical formwork systems.



- For further information, see the **One Face Formwork Systems User's Manual**



▲ UCAB-EUC Gangs



▲ UCAB-EUC Gangs

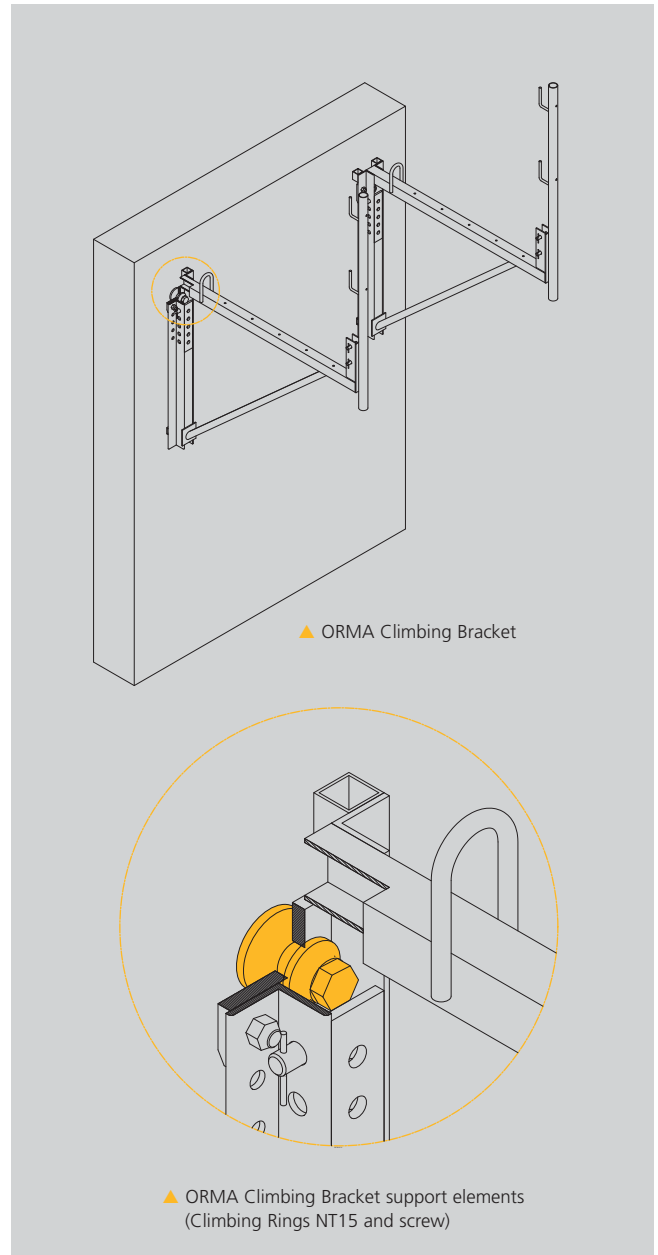
■ Climbing

Climbing formwork rises vertically by stages to build walls that cannot be completed in a single pouring due to their height. Accordingly, a working platform is built at the required height, and the formwork is supported on it.

The **ORMA Climbing Bracket** supports the platform and the formwork.

ORMA Climbing Brackets are used for walls up to 20m height where maximum pouring height should be 3.9m. If it is necessary to build higher walls, where pouring height is also higher than 3.9m, ULMA Construcción has other climbing systems appropriate for these specific needs.

ORMA Brackets and ORMA Formwork are moved and lifted separately, connecting the brackets with bracing tubes.



The climbing bracket support on the **Climbing Rings NT15** should be screwed in to **Cones DW15/M24** embedded that remain in the wall since the previous pouring level.

For architectural walls, it is also possible to use a smaller cone: **Cone AWF**, which is assembled and used in the same way as the Cone DW15/M24.

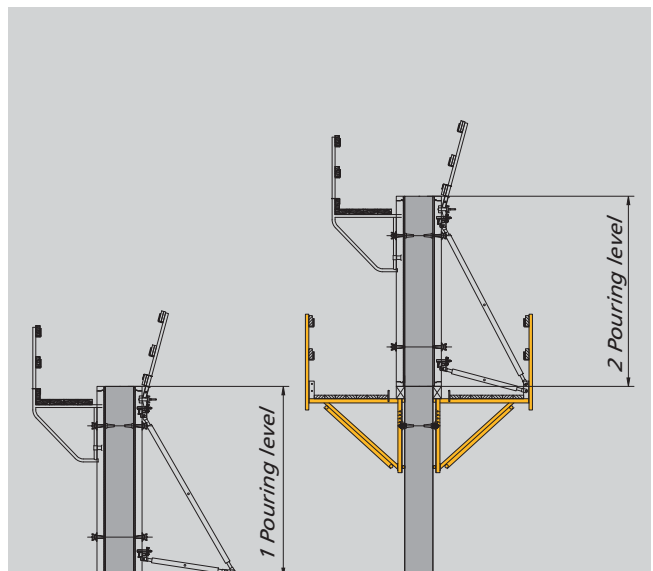
The cone can be assembled without having to perforate the plywood, by placing it in the panel tie hole position. If the geometrical shape to be executed (holes, windows, etc.) requires fixing the cone at a different height, then the plywood can be perforated.

It is possible to climb on either one or two sides of the wall. If climbing on one face, the inside formwork will be supported by the interior slab. If climbing on both sides of the wall, brackets can be used on both sides, or interior platforms can be directly supported on the wall with gravity pawls (inside elevator shafts, stairs, etc.).

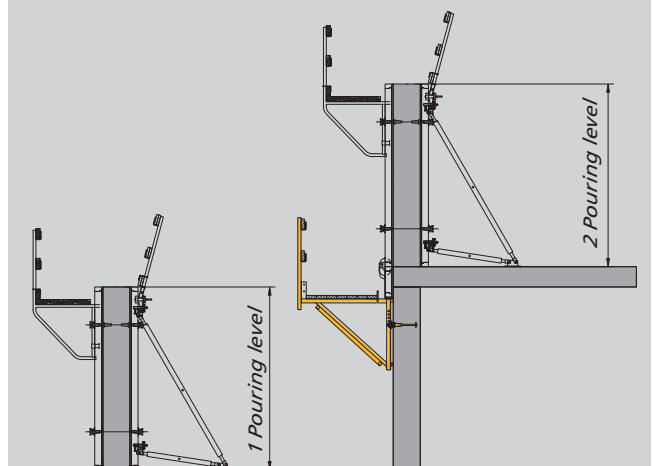
If climbing is required for higher walls and also higher pouring heights, other brackets, that allows moving and lifting together brackets and formwork, should be used because this way **assembling time can be considerably reduced**.



▲ Climbing Bracket support system

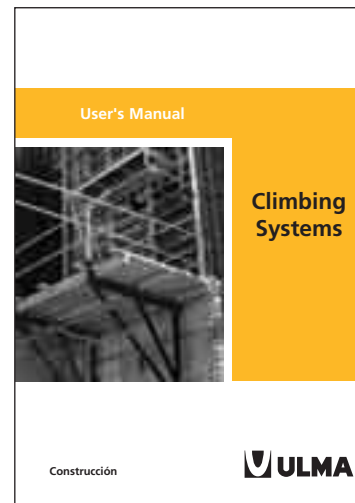


▲ Climbing formwork on two sides of a wall



▲ Climbing on the outside of a wall

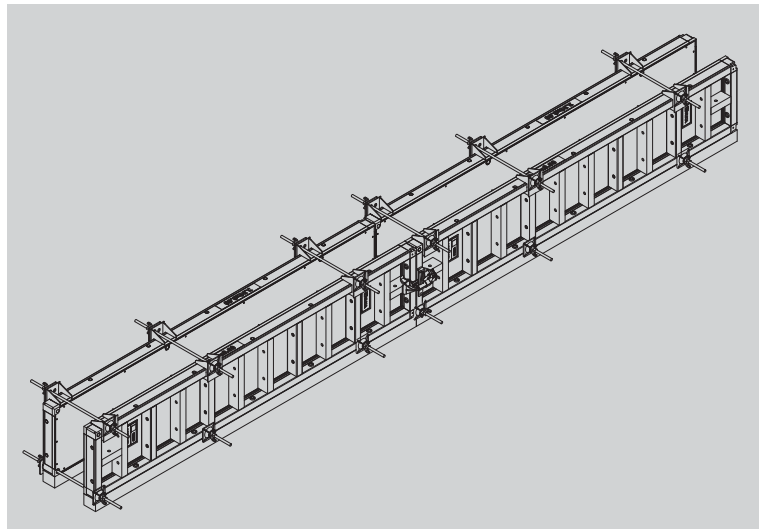
Among ULMA Construcción's **wide range of brackets**, the proper mode can be selected based on the following criteria: platform width, formwork surface, cone recovering platform and roll-back system, etc.



◀ For further information refer to the **Climbing Systems User's Manual**.

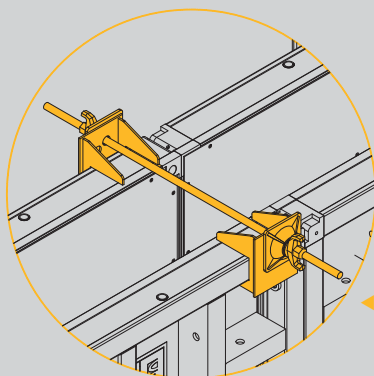


Foundations

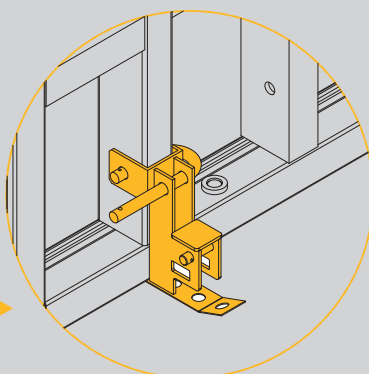


Foundations can be framed tying the panels in a variety of ways.

► When it is not possible to use standard tie rods in the foundation:

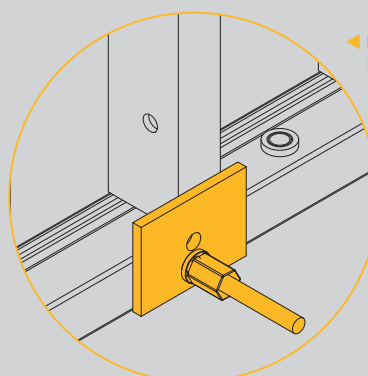


◀ Fasten the upper part of panels with Tie Rods using Top Tie Bracket 65



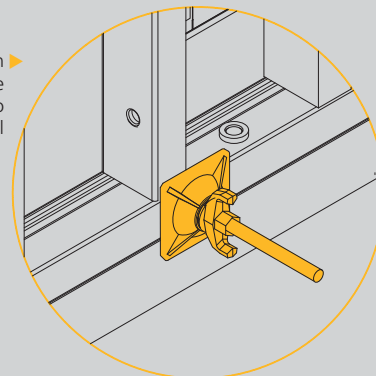
► Fasten the lower part of panels with foundation plate and foundation head

► Tie panels horizontally in longitudinal foundations:



◀ Fasten tie rods with Eccentric Plate

► Fasten the lower tie rod with Plate Washer Nut. In these cases, it is also necessary to chock the panel



■ Other solutions

▣ Elevator shafts



▣ Polygonal walls



► Inclined walls



► Compatibility with BIRA circular formwork for obtaining straight and curved walls



- Compatibility with the ENKOFORM V-100 vertical formwork



- Solution for ORMA column to be fixed with Walers DU-100 as a collar



- Large gangs of ORMA panels with Walers DU-100



► Handling and repair

An easy to use system

■ Shipping and handling

Material should be handled and transported with the proper auxiliary equipment, after marking off the work area and stopping the flow of pedestrian traffic in the area.

Transport small elements in crates or boxes to avoid losing them.



■ Stacking

Stack the plywood panels in such a way as to avoid damaging them.

Place the panels on top of frames in order to maintain order, cleanliness and distribution. At this point, store the panel packets, alternating a block between them after use.



■ Lifting

Individual panels or gangs of panels always have to be lifted using ORMA Lifting Hook. It is recommended to use two hooks with the proper fixing to the panel.



■ Assembly

Assemble the panels horizontally after placing planks or wood sills on the ground.

Before pouring, steep the plywood surface with release agent.

■ Disassembly

Once materials have been stripped, clean the panels and store them properly.

■ Maintenance

Different components have to be cleaned and scraped on the jobsite as soon as they have been stripped. Before any pouring, steep the plywood with release agent as previously explained.

■ Repairing

ULMA Construcción has specific equipments for cleaning, repairing panels and replacing plywood.



► Components and accessories

Main panels

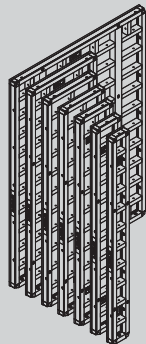
Range 3.30

| |
|--------------------------------------|
| Panel 3.3x2.4 (7.92m ²) |
| Panel 3.3x1.2 (3.96m ²) |
| Panel 3.3x0.9 (2.97m ²) |
| Panel 3.3x0.75 (2.47m ²) |
| Panel 3.3x0.6 (1.98m ²) |
| Panel 3.3x0.45 (1.48m ²) |
| Panel 3.3x0.3 (0.99m ²) |

WEIGHT (kg)

ITEM NO.

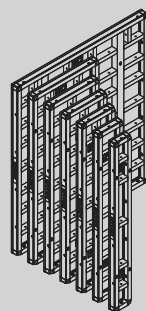
| | |
|-----|---------|
| 450 | 1908247 |
| 208 | 1908250 |
| 167 | 1908253 |
| 148 | 1908256 |
| 130 | 1908259 |
| 107 | 1908262 |
| 88 | 1908265 |



Range 2.70

| |
|--------------------------------------|
| Panel 2.7x2.4 (6.48m ²) |
| Panel 2.7x1.2 (3.24m ²) |
| Panel 2.7x0.9 (2.43m ²) |
| Panel 2.7x0.75 (2.03m ²) |
| Panel 2.7x0.6 (1.62m ²) |
| Panel 2.7x0.45 (1.21m ²) |
| Panel 2.7x0.3 (0.81m ²) |

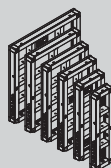
| | |
|-----|---------|
| 363 | 1900002 |
| 167 | 1900005 |
| 134 | 1900008 |
| 120 | 1900487 |
| 105 | 1900011 |
| 86 | 1900020 |
| 69 | 1900029 |



Range 1.20

| |
|--------------------------------------|
| Panel 1.2x1.2 (1.44m ²) |
| Panel 1.2x0.9 (1.08m ²) |
| Panel 1.2x0.75 (0.9m ²) |
| Panel 1.2x0.6 (0.72m ²) |
| Panel 1.2x0.45 (0.54m ²) |
| Panel 1.2x0.3 (0.36m ²) |

| | |
|------|---------|
| 89 | 1900032 |
| 70 | 1900035 |
| 62 | 1900490 |
| 54 | 1900038 |
| 42.3 | 1900047 |
| 34.5 | 1900056 |



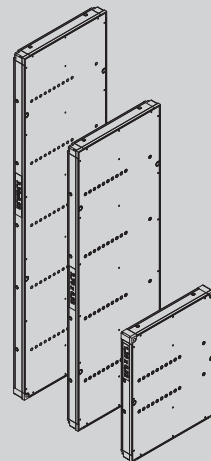
Universal Panel

| |
|--|
| Universal Panel 3.3x0.92 (3.03m ²) |
| Universal Panel 2.7x0.92 (2.48m ²) |
| Universal Panel 1.2x0.92 (1.1m ²) |

WEIGHT (kg)

ITEM NO.

| | |
|-----|---------|
| 184 | 1908268 |
| 154 | 1908372 |
| 79 | 1908381 |



Column Panel

| |
|---|
| Column Panel 2.7x1.32 (3.56m ²) |
| Column Panel 2.7x0.92 (2.48m ²) |
| Column Panel 2.7x0.72 (1.94m ²) |

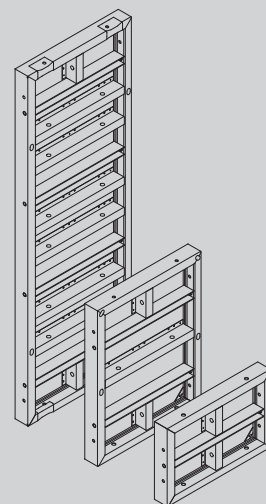
| | |
|-----|---------|
| 213 | 1900341 |
| 159 | 1900509 |
| 134 | 1900354 |

| |
|---|
| Column Panel 1.2x1.32 (1.58m ²) |
| Column Panel 1.2x0.92 (1.1m ²) |
| Column Panel 1.2x0.72 (0.86m ²) |

| | |
|-----|---------|
| 100 | 1900344 |
| 74 | 1900515 |
| 62 | 1900357 |

| |
|---|
| Column Panel 0.6x1.32 (0.79m ²) |
| Column Panel 0.6x0.92 (0.55m ²) |
| Column Panel 0.6x0.72 (0.43m ²) |

| | |
|------|---------|
| 58 | 1900347 |
| 43.3 | 1900518 |
| 35 | 1900360 |



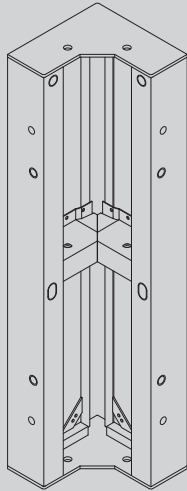
Corners

Inside Corners

| |
|--|
| Inside Corners 3.3 (1.98m ²) |
| Inside Corners 2.7 (1.62m ²) |
| Inside Corners 1.2 (0.72m ²) |

| WEIGHT (kg) | ITEM NO. |
|-------------|----------|
|-------------|----------|

| | |
|------|---------|
| 124 | 1908271 |
| 100 | 1900089 |
| 48.7 | 1900156 |

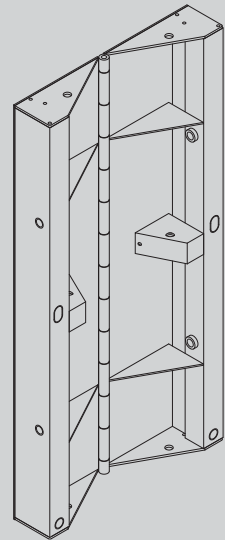


Inside Hinged Corners

| |
|---|
| Inside Hinged Corners 3.3 (1.98m ²) |
| Inside Hinged Corners 2.7 (1.62m ²) |
| Inside Hinged Corners 1.2 (0.72m ²) |

| WEIGHT (kg) | ITEM NO. |
|-------------|----------|
|-------------|----------|

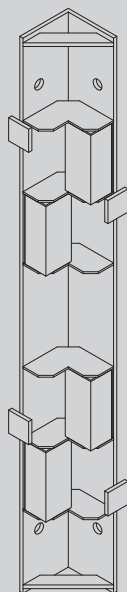
| | |
|-----|---------|
| 145 | 1908346 |
| 118 | 1900096 |
| 55 | 1900164 |



Outside Corners

| |
|---------------------|
| Outside Corners 3.3 |
| Outside Corners 2.7 |
| Outside Corners 1.2 |

| | |
|------|---------|
| 61 | 1908973 |
| 51 | 1900932 |
| 22.9 | 1900936 |



Outside Hinged Corners

| |
|--|
| Outside Hinged Corners 3.3 (0.33m ²) |
| Outside Hinged Corners 2.7 (0.27m ²) |
| Outside Hinged Corners 1.2 (0.12m ²) |

| | |
|------|---------|
| 93 | 1908357 |
| 77 | 1900110 |
| 34.8 | 1900194 |



Compensations

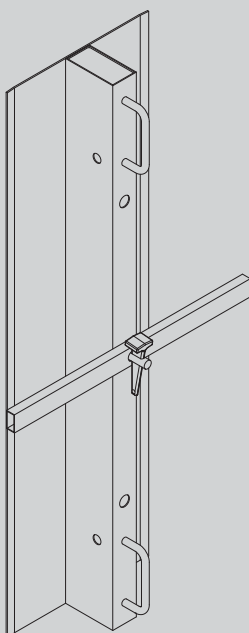
Compensation Tube

| | | |
|---|------|---------|
| Compensation Tube 3.3 (0.16m ²) | 25.3 | 1908460 |
| Compensation Tube 2.7 (0.14m ²) | 20.2 | 1900216 |
| Compensation Tube 1.2 (0.06m ²) | 9 | 1900217 |



Compensation Plate

| | | |
|--|------|---------|
| Compensation Plate 3.3 (0.99m ²) | 49.2 | 1908483 |
| Compensation Plate 2.7 (0.81m ²) | 39.8 | 1900423 |
| Compensation Plate 1.2 (0.36m ²) | 18.8 | 1900428 |



Wooden Profile

| | | |
|--------------------|------|---------|
| Wooden Profile 3.3 | 11.4 | 1908505 |
| Wooden Profile 2.7 | 10.8 | 1900439 |
| Wooden Profile 1.2 | 5.3 | 1900440 |



Wooden Compensation

| | | |
|------------------------------|-----|---------|
| Wooden Compensation 3.3x0.05 | 11 | 1908508 |
| Wooden Compensation 3.3x0.03 | 6.6 | 1908507 |
| Wooden Compensation 3.3x0.02 | 4.4 | 1908506 |
| Wooden Compensation 2.7x0.05 | 8.3 | 1900443 |
| Wooden Compensation 2.7x0.03 | 6.2 | 1900442 |
| Wooden Compensation 2.7x0.02 | 4 | 1900441 |

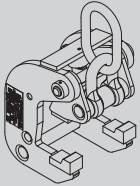
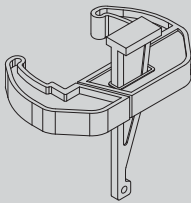
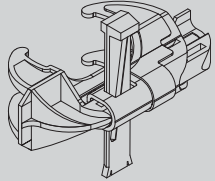
Beveled Wood
((Half piece 1900444))

9.1

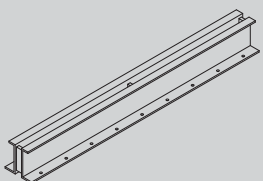
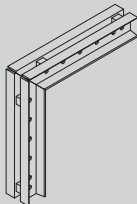
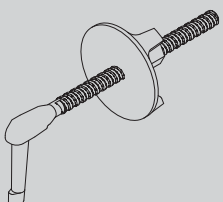
1900494



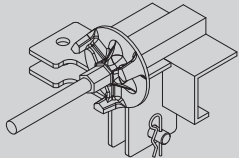
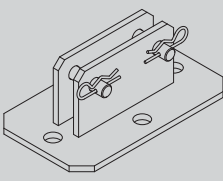
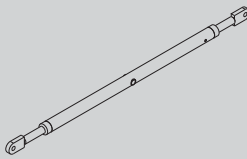
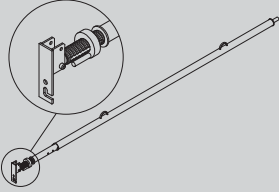
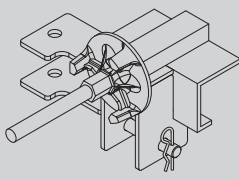
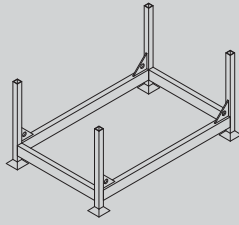
Tying Elements – Lifting

| | WEIGHT (kg) | ITEM NO. |
|--|-------------|----------|
| Lifting Hook | 10.6 | 1900179 |
|  | | |
| Fixed Clamp | 2.9 | 1900894 |
|  | | |
| Adjustable Clamp | 5.5 | 1900170 |
|  | | |

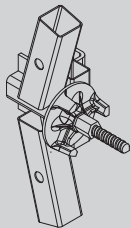
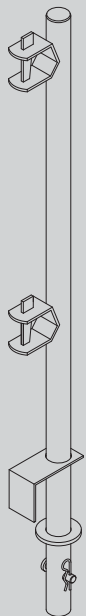
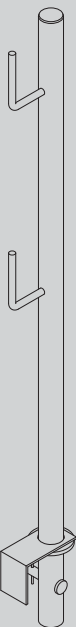
Gang

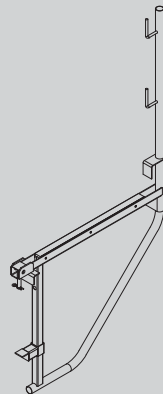
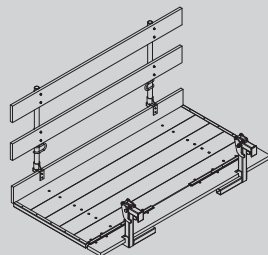
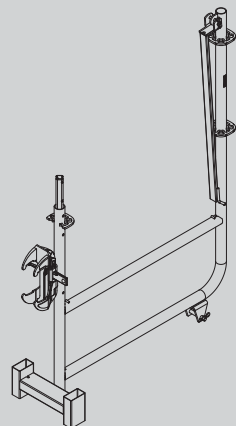
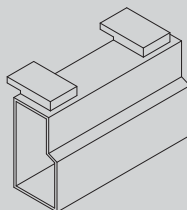
| | WEIGHT (kg) | ITEM NO. |
|---|-------------|----------|
| Waler | | |
| Waler 0.9 | 10.9 | 1900193 |
| Waler 1.55 | 18.6 | 1900445 |
|  | | |
| L Waler | 24.6 | 1900538 |
|  | | |
| Waler Hook | 1.4 | 1900448 |
|  | | |

Push-pull props - Stabilizing

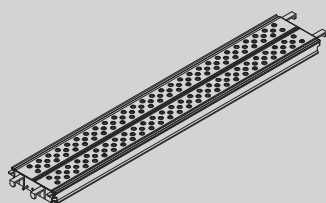
| | WEIGHT (kg) | ITEM NO. |
|---|-------------|----------|
| Head 60 | 4.5 | 1900119 |
|  | | |
| Push-pull prop shoe | 4.3 | 1900144 |
|  | | |
| Push-pull prop | | |
| Push-pull prop 1.1-1.7 | 7.8 | 1900134 |
| Push-pull prop 2.4-3.5 | 24.2 | 1900123 |
| Push-pull prop 3.6-4.8 | 43.3 | 1908168 |
| Push-pull prop 5-6 | 51 | 1900147 |
|  | | |
| Push-pull prop 6-10 | 99 | 1900207 |
|  | | |
| Push-pull prop head 6-10 | 4.6 | 1902219 |
|  | | |
| Push-pull prop pallet | 61.5 | 1900411 |
|  | | |

Work Platforms - Safety

| | WEIGHT (kg) | ITEM NO. |
|--------------------------|---|----------|
| Post Bracket | 3.5 | 1900941 |
| |  | |
| Safety Handrail Post S-V | 3.9 | 1860516 |
| |  | |
| Handrail Post | 3.4 | 1902210 |
| |  | |

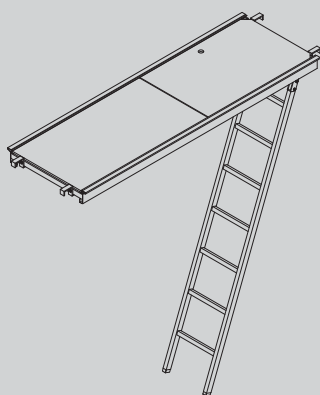
| | WEIGHT (kg) | ITEM NO. |
|-----------------------|---|----------|
| Walkway Bracket | 14.8 | 1861094 |
| |  | |
| ORMA Platform 2.4x1.2 | 163 | 1908171 |
| |  | |
| ORMA-BRIO Bracket | 27.1 | 1900908 |
| |  | |
| Tying Profile | 2.3 | 1900890 |
| |  | |

| | WEIGHT (kg) | ITEM NO. |
|-----------------|-------------|----------|
| Platform | | |
| Platform 3 | 22.2 | 2127713 |
| Platform 2.5 | 20.2 | 2127714 |
| Platform 2 | 17 | 2127715 |
| Platform 1.5 | 12.4 | 2127716 |
| Platform 1.02 | 9 | 2127717 |
| Platform 0.7 | 6.6 | 2127718 |



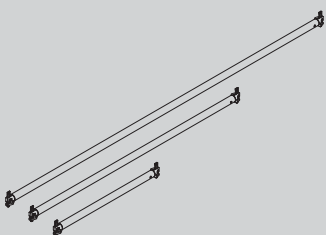
Trapdoor platform

| | | |
|------------------------|------|---------|
| Trapdoor platform 3 | 31 | 2127712 |
| Trapdoor platform 2.5 | 25.8 | 2127867 |
| Trapdoor platform 2 | 18.6 | 2127868 |
| Trapdoor platform 1.5 | 13.5 | 2128152 |
| Trapdoor platform 1.02 | 7.9 | 2129617 |



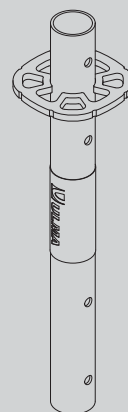
Ledger

| | | |
|-------------|------|---------|
| Ledger 3 | 11.6 | 2127527 |
| Ledger 2.5 | 9.4 | 2127526 |
| Ledger 2 | 7.6 | 2127525 |
| Ledger 1.5 | 6 | 2127524 |
| Ledger 1.02 | 4.4 | 2127523 |
| Ledger 0.7 | 3.2 | 2127522 |



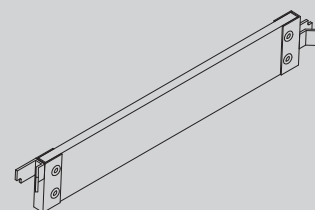
Standard 0.5 w/Socket

| WEIGHT (kg) | ITEM NO. |
|-------------|----------|
| 2.2 | 2127958 |



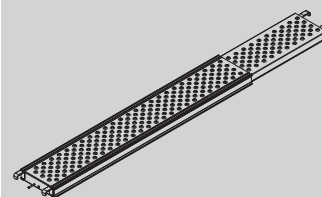
Toeboard

| | | |
|---------------|-----|---------|
| Toeboard 3 | 6.8 | 2124997 |
| Toeboard 2.5 | 6 | 2124996 |
| Toeboard 2 | 5.2 | 2124995 |
| Toeboard 1.5 | 4.2 | 2124994 |
| Toeboard 1.02 | 3.2 | 2124999 |
| Toeboard 0.7 | 2.6 | 2124998 |



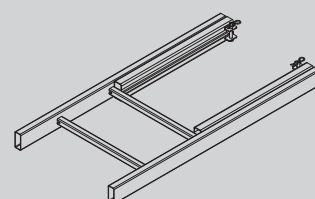
Extensible Platform

| | | |
|------------------------------|------|---------|
| Extensible Platform 2-2.5 | 20.5 | 2067043 |
| Extensible Platform 1.5-2.35 | 17.3 | 2067048 |
| Extensible Platform 1-1.5 | 12.5 | 2067035 |

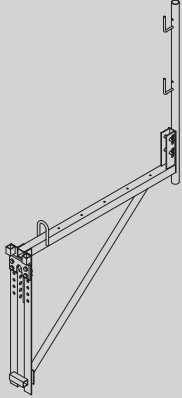
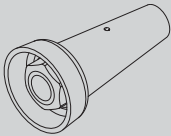
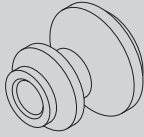
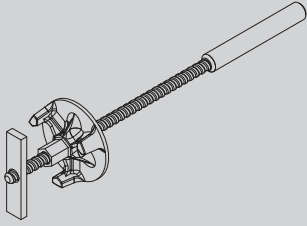
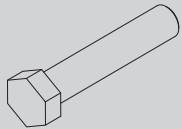
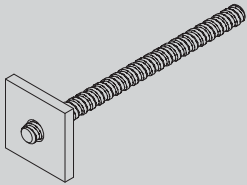


Telescopic ladder Supplement

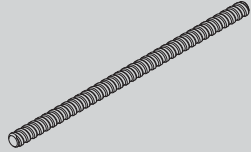
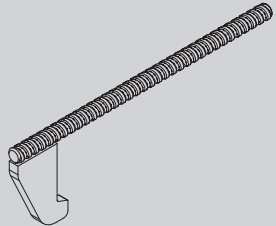
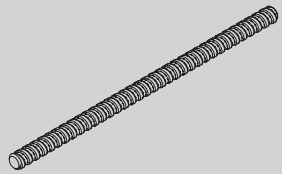
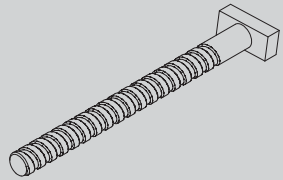
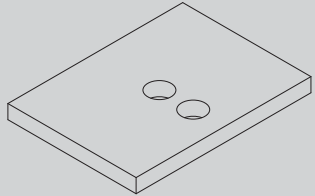
| WEIGHT (kg) | ITEM NO. |
|-------------|----------|
| 12.2 | 1908363 |

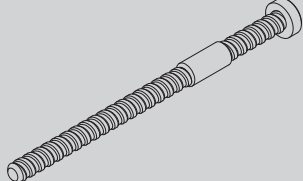
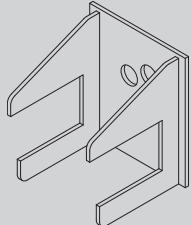
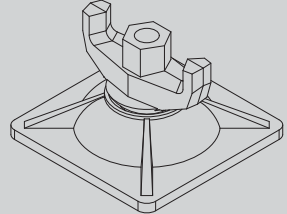
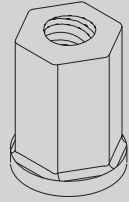
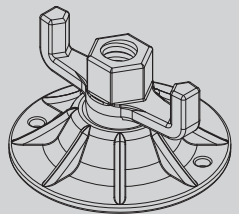


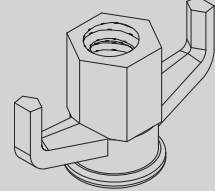
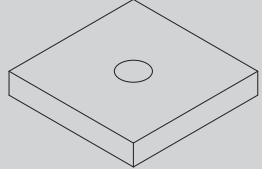
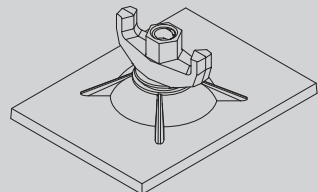
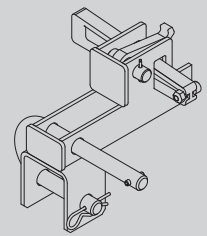
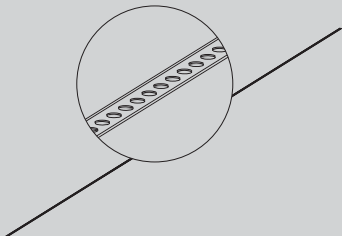
Climbing

| | WEIGHT (kg) | ITEM NO. |
|-------------------------------------|---|----------|
| ORMA Climbing Bracket | 36.5 | 1900386 |
| |  | |
| Cone DW 15/M24 | 1 | 1901080 |
| |  | |
| Climbing Ring NT 15 | 0.8 | 1901083 |
| |  | |
| Cone-Waler Connector | 1.95 | 1901245 |
| |  | |
| Hexagonal screw M24x120 DIN931-10.9 | 0.54 | 9053013 |
| |  | |
| Lost Tie 15/0.25 | 0.7 | 1900738 |
| |  | |

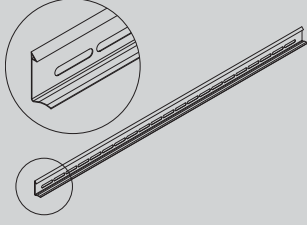
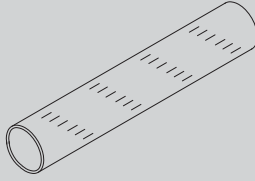
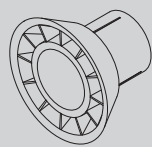
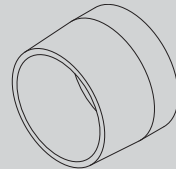
Anchors

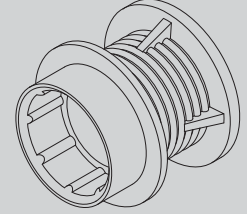
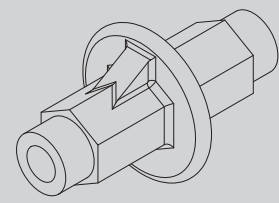
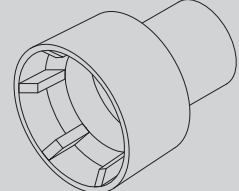
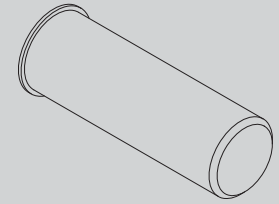
| | WEIGHT (kg) | ITEM NO. |
|------------------------|---|----------|
| Tie Rod | | |
| Tie Rod 15/1 | 1.4 | 0230100 |
| Tie Rod 15/1.2 | 2 | 0230120 |
| Tie Rod 15/1.5 | 2.5 | 0230150 |
| Tie Rod 15/2 | 3.3 | 0230200 |
| Tie Rod 15/6 | 10 | 0230600 |
| Tie Rod 20/1 | 2.9 | 0234100 |
| Tie Rod 20/1.2 | 3.4 | 0234120 |
| Tie Rod 20/1.5 | 4.3 | 0234150 |
| Tie Rod 20/2 | 5.2 | 0234200 |
| Tie Rod 20/6 | 17.2 | 0234600 |
| |  | |
| Bulkhead Hook | 0.91 | 1900227 |
| |  | |
| Pin | | |
| Pin 0.35 | 0.6 | 1861033 |
| Pin 0.55 | 0.8 | 1861034 |
| |  | |
| Panel Bolt | 0.39 | 1861122 |
| |  | |
| Eccentric Plate | 1.4 | 1861692 |
| |  | |

| | WEIGHT (kg) | ITEM NO. |
|---|-------------|----------|
| Universal Panel Bolt | 0.6 | 1900265 |
|  | | |
| Top Tie Bracket 65 | 1.8 | 1900929 |
|  | | |
| Plate Washer Nut 15 | 1.2 | 1900256 |
|  | | |
| Hexagonal Nut 15 | 0.22 | 7238001 |
|  | | |
| Plate Washer Nut 20 | 1.2 | 1905160 |
|  | | |

| | WEIGHT (kg) | ITEM NO. |
|---|-------------|----------|
| Wing Nut 20 | 0.37 | 1905046 |
|  | | |
| Base Plate D20 | 2.2 | 1905047 |
|  | | |
| Plate Nut D15 200x15 | 2.6 | 1908158 |
|  | | |
| Foundation Head | 3.4 | 1908229 |
|  | | |
| Foundation Plate 25 | 16.6 | 1850453 |
|  | | |

Consumable parts

| | WEIGHT (kg) | ITEM NO. |
|---|---|---|
| Chamfer Strip- 3,3m (16 units)  | 0.51 | 1908535 |
| Spacer Tube Spacer Tube 22/25 (75ml) (for 15 Tie Rod) | 0.3 | 7230455 |
| Spacer Tube 22/26 (100ml) (for 15 Tie Rod with Water Stop Cap) | 0.4 | 7238047 |
| Spacer Tube 26/29 (50ml) (for Fix Anchor DW15) | 0.25 | 1905814 |
| Spacer Tube 32/36 (50ml) (for 20 Tie Rod/ Fix Anchor DW15) | 0.3 | 9371968 |
|  | | |
| Cone Cone 22 (250 units) Cone 26 (250 units) Cone 32 (250 units) | 0.006 0.007 0.03 | 7230264 7238048 9371967 |
|  | | |
| Plug Plug 20 (250 units) (for ORMA, Versat, Comain, LGR Columns) Plug 22 (250 units) Plug 25/30 (250 units) (for ORMA Panels) Water stop Plug 26 (250 units) Plug 30 (250 units) | 0.003 0.003 0.003 0.004 0.004 | 1861799 1900159 1900213 7238050 7238046 |
|  | | |

| | WEIGHT (kg) | ITEM NO. |
|--|-------------|----------|
| Water Stop Cap 26 (250 units)  | 0.009 | 7238049 |
| Water Stop DW15  | 0.61 | 0230004 |
| Water Stop Adapter DW15  | 0.1 | 9371966 |
| Lateral Plastic Sleeve  | 0.008 | 1908298 |

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Phone: +34 943 034900
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ULMA Worldwide

EUROPE

■ **Germany**
**ULMA Betonschalungen
und Gerüste GmbH**
Paul-Ehrlich-Straße 8
D-63322 RÖDERMARK
Phone: + 49 6074 9294 0
Fax: + 49 6074 9294 101
www.ulma-c.de

Nordwest Branch
Stresemannallee 4c
D-41460 NEUSS
Phone: + 49 2131 40201 0
Fax: + 49 2131 40201 99

Südwest Branch
Manfred - Wörner - Str. 115
D-73037 GÖPPINGEN
Phone: + 49 7161 50608 42
Fax: + 49 7161 50608 43

■ **France**
ULMA, S.A.R.L.
27, Rue Gustave Eiffel
Z.I. de la Marinière
91070 BONDOUFLE
Phone: + 33 1 69 11 54 50
Fax: + 33 1 69 11 54 54
www.ulma-c.fr

IDF Branch
22 Bis, Rue Gustave Eiffel
Z.I. de la Marinière
91070 BONDOUFLE
Phone: + 33 1 69 11 63 30
Fax: + 33 1 69 11 63 31

Eguilles Branch
50, Allée Meulière
Z.I. - Route de Berre
13510 EGUILLES
Phone: + 33 4 42 64 62 30
Fax: + 33 4 42 64 62 31

Nantes Branch
11, Rue Fondateur
Z.I. du Tisserand
44800 SAINT HERBLAIN
Phone: + 33 2 51 80 48 04
Fax: + 33 2 51 80 48 05

Lille Branch
Zone Industrielle
Rue André Ampère
59930 LA CHAPELLE
D'ARMENTIÈRES
Phone: + 33 3 20 07 11 86
Fax: + 33 3 20 07 11 68

Lescar Branch
Chemin des Trois Ponts
64230 LESCAR
Phone: + 33 5 59 77 63 81
Fax: + 33 5 59 77 87 30

Evénements Branch
9, Avenue Larregain
Z.I. de Monhauba
64140 LONS
Phone: + 33 5 59 62 71 97
Fax: + 33 5 59 13 84 33

Tarnos Branch
35, Rue de l'Industrie
Z.I. de Tarnos
40220 TARNOS
Phone: + 33 5 59 64 44 45
Fax: + 33 5 59 64 44 84

■ **Italy**
ALPI, S.P.A.
Zona Industriale Est
I-39035 MONGUELFO (BZ)
Phone: + 39 0474 947 400
Fax: + 39 0474 947 499
www.alpionline.net

■ **Kazakhstan**
ULMA Kazakhstan
01000 ASTANA
25, Tashenova St. 4th floor, offices 7,9
Phone/Fax: + 7 7172 58 05 19
Phone: + 7 7172 37 93 48
www.ulma-c.kz

■ **Poland**
ULMA Construccjon Polska S.A.
03-115 WARSAW
ul. Klasyków 10
Phone: + 48 22 506 70 00
Fax: + 48 22 814 31 31
www.ulma-c.pl

WSCHÓD REGION WARSAWA Branch

Warszawa Office
03-197 WARSAW
ul. Laurowa 39
Phone: + 48 22 506 72 50
Fax: + 48 22 747 19 16

Olsztyn Office
Phone: + 48 504 212 467

LUBLIN Branch

Lublin Office
20-327 LUBLIN
ul. Wrońska 2
Phone: + 48 81 749 72 90
Fax: + 48 81 744 04 90

Białystok Office
Phone: + 48 504 212 633



ZACHÓD REGION

POZNAŃ Office

61-317 POZNAŃ
ul. Ostrowska 484
Phone: + 48 61 838 75 30
Fax: + 48 61 863 01 60

Bydgoszcz Office

85-739 BYDGOSZCZ
ul. Fordońska 199
Phone: + 48 52 323 76 80
Fax: + 48 52 345 25 65

GDAŃSK Branch

Gdańsk Office

80-298 GDAŃSK
ul. Budowlanych 27
Phone: + 48 58 522 78 00
Fax: + 48 58 667 02 04

Szczecin Office

70-676 SZCZECIN
ul. Gerarda Merkatora 7
Phone: + 48 91 485 77 30
Fax: + 48 91 462 53 11

WROCŁAW Branch

Wrocław Office

50-541 WROCŁAW
ul. Armii Krajowej 53
Phone: + 48 71 391 76 30
Fax: + 48 71 367 30 90

Nowa Sól Office

67-100 NOWA SÓL
ul. Kościuszki 29
Phone: + 48 68 376 77 60
Fax: + 48 68 387 02 21 wew. 357

POŁUDNIE REGION

JAWORZNO Branch

43-603 JAWORZNO
ul. Wysoki Brzeg 25
Phone: + 48 32 615 73 70
Fax: + 48 32 353 33 91

ŁÓDŹ Branch

92-318 ŁÓDŹ
al. Piłsudskiego 135
Phone: + 48 42 666 73 20
Fax: + 48 42 650 03 25

■ **Portugal**

ULMA Portugal Lda.

Zona Industrial - Rua A, s/n
Vale de Figueira
2695 SÃO JOÃO DA TALHA - LISBON
Phone: + 351 219 947 850
Fax: + 351 219 558 022
www.ulma-c.pt

Porto Branch

Zona Industrial da Feiteira
Rua das Casas Queimadas
717 Grijó
4415-439 VILA NOVA DE GAIA
PORTO
Phone: + 351 227 418 820
Fax: + 351 227 418 829

■ **Czech Republic**

ULMA Construcción CZ, s.r.o.

Průmyslová 1009
294 71 BENÁTKY NAD JIZEROU
Phone: + 420 326 910 600
Fax: + 420 326 910 601
www.ulma-c.com

■ **Slovak Republic**

ULMA Construcción SK, s.r.o.

Rybničná 38/K
831 06 BRATISLAVA
Phone: + 421 2 4910 2911 - 13, 18
Fax: + 421 2 4910 2922
www.ulma-c.com

■ **Romania**

ULMA Cofraje s.r.l.

Sos Chitilei, 200
012405 - Sector 1 - BUCHAREST
Phone: + 40 31 425 13 22 / 23
Fax: + 40 31 425 13 24
www.ulma-c.ro

■ **Ukraine**

ULMA Formwork Ukraine Ltd.

01013 KIEV
3, Derevoobrobna St.
Phone: + 380 44 255 14 92
Fax: + 380 44 255 14 94
www.ulma-c.com



Production Plant

ULMA C y E, S. Coop.

Ps. Otadui, 3 - P.O. Box 13
20560 OÑATI (Guipúzcoa)
SPAIN
Phone: +34 943 034900
Fax: +34 943 034920
www.ulma-c.com

ULMA Worldwide

AMERICA

- **Argentina**
ULMA Andamios y Encofrados Argentina, S.A.
Bernardo de Irigoyen 722 6A
CP1072AAP CAPITAL FEDERAL
Phone/Fax: + 541 14 3425132
www.ulma-c.com.ar

- **Brazil**
ULMA Brasil - Fôrmas e Escoramentos Ltda.
Rua João Dias Ribeiro, 210
Jd. Sagrado Coração de Jesus
Itapevi - SP
CEP: 06693-810
Phone/Fax: + 55 11 3883 1300
www.ulma-c.com.br

Rio de Janeiro Branch
Rua Sargento Silva Nunes, 137
Ramos - Rio de Janeiro - RJ
CEP: 21040-231
Phone/Fax: + 55 21 2560 2757
Phone/Fax: + 55 21 2560 5541

Centro-Oeste Branch
Quadra 3, Lotes 680/700
Setor Industrial Leste
Gama - Brasília DF
CEP: 72445-030
Phone/Fax: + 55 61 3556 6226

Salvador Branch
Travessa Dois de Fevereiro, 145
Centro - Lauro de Freitas - BA
CEP: 42700-000
Phone/Fax: + 55 71 3288 2003

Sul Branch
Rua Dr. João Inácio, 195/199
Navegantes - Poa RS
CEP: 90230-180
Phone/Fax: + 55 51 3337 1003

- **Canada**
ULMA Construction Systems Canada Inc.
44 Simpson Road
Bolton, ONTARIO L7E 1Y4
Phone: + 1 905 857 8562
Fax: + 1 905 857 8564
www.ulma-c.ca

- **Chile**
ULMA Chile - Andamios y Moldajes, S.A.
Vizcaya nº 325 - Pudahuel
(Ruta 68, Camino Noviciado)
SANTIAGO
Phone: + 56 2 5990530
Fax: + 56 2 5990535
www.ulma-c.cl

Norte Branch
General Borgoña 934 of. 70
ANTOFAGASTA
Phone: + 56 5 5246770
Fax: + 56 5 5246960

Sur Branch
O'Higgins 940 of. 904
CONCEPCIÓN
Phone: + 56 4 12522930
Fax: + 56 4 12228321

- **USA**
ULMA Form Works, Inc.
58 Fifth Avenue
Hawthorne - NEW JERSEY 07506
Phone: + 1 973 636 2040
Fax: + 1 973 636 2045
www.ulma-c.us

West Branch (Phoenix)
1530 West Houston Avenue
Gilbert, ARIZONA 85233
Phone: + 1 480 304 4942
Fax: + 1 480 304 4948

Mid-Atlantic Branch (Baltimore)
8235 Patuxent Range Road
Jessup, MARYLAND 20794
Phone: + 1 443 296 9852
Fax: + 1 443 296 9860

- **Mexico**
ULMA Cimbras y Andamios de México S.A. de C.V.
Vía Gustavo Baz Prada 2160
Acceso 5
54060 Col. La Loma
TLALNEPANTLA
(Mexico State)
Phone: + 52 55 5361 6783
Fax: + 52 55 2628 3549
www.ulma-c.com.mx

- **Peru**
ULMA Encofrados Perú, S.A.
Av. Argentina 2882
LIMA
Phone: + 51 1 613 6700
Fax: + 51 1 613 6710
www.ulma-c.com.pe

Norte Branch
Ctra. Pomalca, km 2,7
Chiclayo - LAMBAYEQUE
Phone: + 51 7 460 8181
Fax: + 51 7 460 8182

ASIA-AFRICA

- **P.R. China**
ULMA Formworks China R.O.
#1009 Fortunate Mall
1701 West Beijing Road
SHANGHAI, 200040
Phone: + 86 21 62887070
Fax: + 86 21 62885980
www.ulma-c.com

- **UAE**
ULMA Formworks UAE L.L.C.
Plot No. 597- 547
Dubai investments Park
P.O. Box. 282286
DUBAI
Phone: + 971 4 8858208
Fax: + 971 4 8858209
www.ulma-c.com

- **India**
ULMA FORMWORK SYSTEMS INDIA PVT. LTD.
207, 2nd Floor - Time Tower
Main M.G. Road - Sector - 28
GURGAON
PIN: 122001
Haryana
Phone/Fax: + 91 124 4205521
www.ulma-c.in

- **Singapore**
ULMA Formwork Singapore PTE. LTD.
2 Senoko Way
758027 SINGAPORE
Phone: + 65 6758 2338
Fax: + 65 6758 8523
www.ulma-c.com



ULMA in Spain

■ ANDALUCÍA Branch

Pol. Ind. Fridex
Autovía Sevilla - Málaga, km 4,2
41500 ALCALÁ DE GUADAIRA
(Sevilla)
Phone: + 34 95 5630044
Fax: + 34 95 5630020

Camino Nuevo, s/n
18210 PELIGROS (Granada)
Phone: + 34 958 405028
Fax: + 34 958 405328

■ ARAGÓN Branch

Pol. Ind. El Pradillo II
Aneto, 2 - Parcela 23
50690 PEDROLA (Zaragoza)
Phone: + 34 976 654645
Fax: + 34 976 654635

■ CANARIAS Branch

Pol. Ind. Las Majoreras
Los Llanillos, 33
35259 INGENIO (Las Palmas)
Phone: + 34 928 789212
Fax: + 34 928 789538

Pol. Ind. Valle de Güimar
Manzana XIII - Parcelas 21 y 22
38509 GÜIMAR (Tenerife)
Phone: + 34 922 505020
Fax: + 34 922 501101

■ CASTILLA Branch

Ctra. Burgos - Portugal, km 116
47270 CIGALES (Valladolid)
Phone: + 34 983 581009
Fax: + 34 983 581021

Pol. Ind. de Rocas, 5
Gustavo Eiffel, 46
33211 GIJÓN (Asturias)
Phone: + 34 98 5168038
Fax: + 34 98 5167513

■ CATALUÑA Branch

Pol. Ind. Sud - Est
Pintor Velázquez, 7 y 9
08213 POLINYA (Barcelona)
Phone: + 34 93 7132727
Fax: + 34 93 7133643

Pol. Ind. Son Noguera
Cas Rossos, 12-14
07620 LLUCMAJOR
(Illes Balears)
Phone: + 34 971 669850
Fax: + 34 971 121512

■ CENTRO Branch

Pol. Ind. Sur
28863 COBEÑA (Madrid)
Phone: + 34 91 6523199
Fax: + 34 91 6528828

Ctra. N-401 Madrid-C. Real, km 87
45110 AJOFRÍN (Toledo)
Phone: + 34 925 011000
Fax: + 34 925 011008

■ GALICIA Branch

Pol. Ind. Espíritu Santo
Rua Bell, 24-26
15650 CAMBRE (La Coruña)
Phone: + 34 981 649802
Fax: + 34 981 649060

Generoso Domínguez, s/n
Portela - Tameiga
36416 MOS (Pontevedra)
Phone: + 34 986 344045
Fax: + 34 986 304809

■ NORTE Branch

Pol. Ind. Goiaín
Av. San Blas, 1
01170 LEGUTIANO (Álava)
Phone: + 34 945 001100
Fax: + 34 945 001111

Iturritxualde, 3
48160 DERIO (Vizcaya)
Phone: + 34 94 4521425
Fax: + 34 94 4522468

■ LEVANTE Branch

Pol. Ind. Los Vientos
Gregal, 7 - Apdo. 76
46119 NÁQUERA (Valencia)
Phone: + 34 96 1399130
Fax: + 34 96 1399096

Pol. Ind. La Serreta
Calí, s/n
30500 MOLINA DE SEGURA
(Murcia)
Phone: + 34 968 642679
Fax: + 34 968 641276

Notes



ULMA C y E, S. Coop.

Ps. Otaduj, 3 - P.O.Box 13
20560 OÑATI (Guipúzcoa)
SPAIN
Phone: + 34 943 034900
Fax: + 34 943 034920
www.ulma-c.com